Middle Gila Watershed

Watershed Description

This watershed encompasses the Gila River drainage area below Coolidge Dam (San Carlos Reservoir) in the east to Painted Rock Dam in the west. It excludes the Santa Cruz River, the San Pedro River, and the Salt River drainage above Granite Reef Dam. The Salt River drainage area below Granite Reef Dam is included in this watershed (instead of the Salt Watershed) because the canals and diversions at the dam hydrologically disconnect the system from the rest of the lower Salt River drainage.

The Phoenix metropolitan area, located in this 12,250 square mile watershed, consists of more than three million people (2000 census) and continues to be one of the fastest growing areas in the United States. Land ownership in the Middle Gila is approximately: 65% federal land, 25% private land, 4% state land, and 4% tribal land. Within the metropolitan area, irrigated agriculture uses are rapidly being displaced by urbanization. Outside the urbanized area, livestock grazing is the primary land use. Mining (primarily now abandoned) has occurred across this watershed, with more concentration south of Prescott.

Elevations range from 7,400 feet (above sea level) to 1,100 feet at Painted Rocks Reservoir. Most of the watershed is below 5,000 feet in elevation, with Sonoran Desert flora and fauna and warmwater aquatic communities.

Water Resources

This area receives little rainfall (approximately 13 inches a year); therefore, surface water flow is primarily attributed to releases from upstream impoundments, effluent from wastewater treatment plants, and agricultural return flows.

An estimate of surface water resources in the Middle Gila Watershed is provided in the following table. Waters on Tribal lands are not assessed by ADEQ; therefore, those statistics are shown separately.

Estimated Surface Water Resources in the Middle Gila Watershed

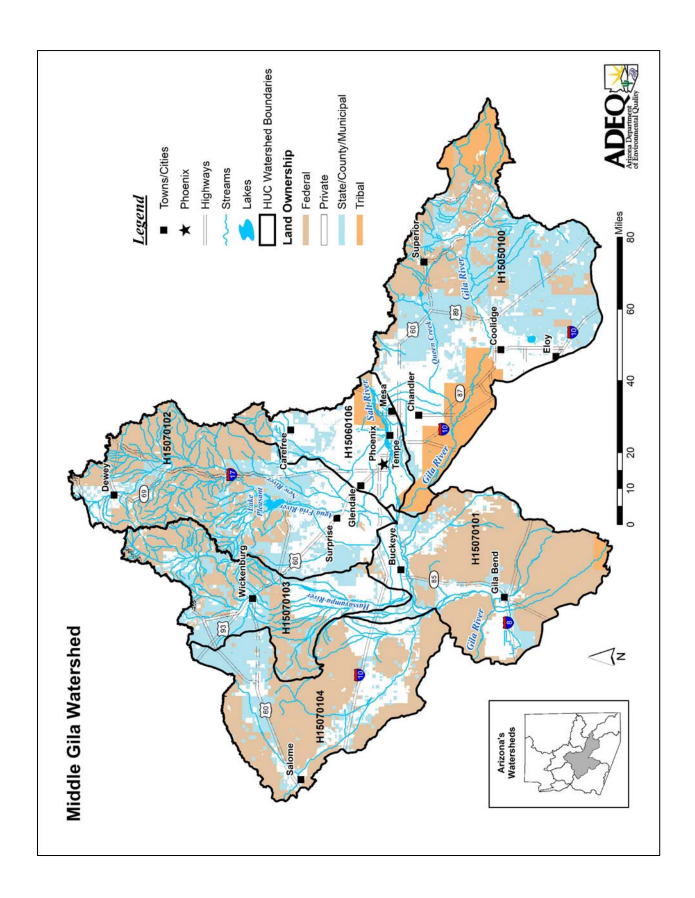
Excluding Tribal Lands

Cluding Tribai Lands			
	Perennial	Intermittent	Ephemeral
Stream miles	165	1,210	5,460
	Perennial	Non-perennial	
Lake acres	10,320	6,830	

On Tribal Lands – Not Assessed

	Perennial	Intermittent	Ephemeral
Stream miles	0	10	1,105
On Tribal Lands			
	Perennial	Non-perennial	
Lake acres	240	0	
On Tribal Lands			

Ambient monitoring focuses on perennial waters; however, special investigations may identify water quality problems on intermittent and even ephemeral waters. Estimated miles and acres are based on USGS digitized hydrology at 1:100,000 and have been rounded to the nearest 5 miles or 5 acres.



Watershed Partnerships

- Tres Rios River Management Group.

 The area of interest is delineated approximately by the Salt River and Gila River drainage in the Phoenix Metropolitan area between Southern (north), Baseline (south), 83rd Avenue (east) and Agua Fria River (west). This group works on water issues such as pollutants, flood flows, agriculture stormwater runoff, agriculture irrigation and dewatering, concentrated animal feeding operation discharges, wastewater treatment plant discharges, landfill leachate, ground water inflow, sand and gravel area releases, and degradation of wildlife habitat. There are quarterly meetings at the Flood Control District offices in Phoenix. Contact Debbi Radford, City of Phoenix at (602) 262-1828 or debbi.radford@phoenix.gov.
- Upper Agua Fria Watershed Partnership
 The area of interest is the Agua Fria River drainage, excluding the area in the Prescott Active
 Management Area (AMA) or the Phoenix AMA. This group works on water quality and quantity
 issues such as growth, ranching and grazing, leaking underground storage tanks, illegal dumping, and
 water rights. They meet at Arcosanti on the 1st Tuesday of the month. For more information, contact
 Mary Hoadley at (928) 632-7135 or earthhous@aol.com.
- Southwest Strategy Water Task Team
 A pilot project is located on the Upper Agua Fria drainage area. Federal, tribal, state, and local entities are identifying and prioritizing water resource concerns in this area to provide coordinated and effective actions. Meetings occur as needed. Contact Mary Reece, (602) 206-3884 or mreece@lc.usbr.gov.

Special Studies and Water Quality Improvement Projects

The following studies and water quality improvement projects have occurred in the Middle Gila Watershed during the last 5 years.

Total Maximum Daily Load Analyses – The following TMDL analyses have been completed, are ongoing, or are scheduled to be completed in this watershed. Further information about the status of these investigations or a copy of the TMDL, if completed, can be obtained at ADEQ's website: www.azdeq.gov.

- Alvord Park Lake in south Phoenix is impaired due to ammonia. Elevated ammonia may represent a risk to aquatic life. This lake is an important urban recreational area. The TMDL investigation is scheduled to be initiated in 2007.
- Chaparral Lake in Scottsdale is impaired due to low dissolved oxygen and bacteria (*Escherichia coli*). Swimming or wading in the lake is prohibited; therefore, public health risk due to the presence of *E. coli* is reduced. Low dissolved oxygen may pose problems for aquatic life. Both low dissolved oxygen and high *E. coli* are likely related to ducks and other wildlife that congregate at this lake. Both TMDLs are scheduled to be initiated in 2007.
- Cortez Park Lake in Phoenix is impaired due to low dissolved oxygen and high pH Low dissolved oxygen and high pH are frequently associated with excess nutrient loadings and eutrophic conditions which may lead to algal blooms and even fish kills. The narrative nutrient implementation guidance being developed by ADEQ may be used in developing these TMDLs as numeric nutrient standards have not been established. Both TMDLs are scheduled to be initiated in 2007.
- French Gulch, a tributary to the Hassayampa River near Walnut Grove, is impaired due to cadmium, copper, and zinc. Metal concentrations may represent a risk to aquatic and wildlife communities.
 TMDLs were completed and for this stream in 2005 and identified the Zonia Mine as the primary source of these pollutants, although natural background and other inactive and abandoned mine

workings may also be contributing loads. Currently the mine is operating three production wells to draw down the ground water table and reduce metal loading to the surface water from the ground water. ADEQ will be working with the owners of Zonia Mine and other stakeholders to develop and implement management measures to further reduce loadings and pollutant risks to the environment.

- Hassayampa River is impaired due to cadmium, copper and zinc. Metal concentrations may pose a risk
 to aquatic and wildlife communities. TMDLs were approved in 2002. Several abandoned mine tailings
 were identified as primary sources of these contaminants including: McCleur tailings, Senator Gold
 Mine adit and tailings, and the Wetland tailings. The U.S. Forest Service has initiated several
 remediation projects, and ADEQ is working with interested stakeholders to prepare a TMDL
 Implementation Plan to identify other actions and watershed management measures.
- Several reaches of the Gila River, Painted Rocks Reservoir, and the Salt River and the Hassayampa River reaches that flow into the Gila River are all impaired by pesticides in fish tissue specifically, DDT metabolites, toxaphene, and chlordane. (See also Painted Rocks Borrow Pit in the Colorado Lower Gila Watershed.) Although these pesticides have been banned from use for at least 20 years, these pesticides remain at concentrations that may pose a high risk to aquatic life and species that prey on them, including humans who may eat the fish. Fish consumption advisories have been set for these waters for more than 10 years. This is a complex TMDL due to the size of the drainage and vast area where these pesticides were historically applied.
- Mineral Creek, a tributary to the Gila River near Kelvin, is impaired due to copper and selenium. Both copper and selenium concentrations may pose a risk to aquatic life and wildlife. Recent remediation efforts have been effective in mitigated copper contamination, as exceedances only occur during extreme flow events; however, those methods have not reduced the selenium loads.
- Queen Creek near Superior is impaired due to copper. Copper concentrations may pose a risk to aquatic life and wildlife. A TMDL was initiated in 2005 and is scheduled to be completed in 2009.
- Turkey Creek, a tributary to the Agua Fria, is impaired due to copper and lead. Metals concentrations
 may represent a risk to aquatic life and wildlife. A draft TMDL, completed September 22, 2006,
 indicates that the primary sources of metals are inactive and abandoned mines, such as Golden Turkey
 Mine and Golden Belt Mine. ADEQ has been coordinating with the U.S. Forest Service in identifying
 remediation actions for mines on Forest Service land. ADEQ has been working with stakeholders to
 identify and implement strategies or actions that would bring Turkey Creek back into compliance with
 its standards.

Water Quality Improvement Grant Projects – ADEQ awarded the following Water Quality Improvement Grants (319 Grants) in this watershed. More information concerning these grants or projects can be obtained at: http://www.azdeq.gov/environ/water/watershed/fin.html.

• Bar S Ranch Septic System Project

Bar S Ranch (2001)

Replace a failing septic system to protect Chicken Springs Wash, at Mingus Mountain.

• Algal Bioreactor Filtration Project

Universal Entech, LLC (2002)

Develop and demonstrate an algal biological filtration system to treat agricultural runoff waters from irrigation drainage ditches prior to entering the Gila River. The goal was to reduce nutrient loading (including Painted Rocks Borrow Pit downstream).

• Upper Hassayampa River Watershed Restoration Project

Maughan Ranches (2003)

Exclude cattle from riparian areas along the Hassayampa River (from Milk Creek to Hassayampa River Canyon Wilderness Area) in an effort to increase riparian vegetation, stabilize soil, and reduce sediment.

• Upper Agua Fria Wildcat Dumpsite Cleanup Project

Upper Agua Fria Watershed Partnership (2004)

Clean up illegal dump sites along Big Bug Creek, a tributary to the Agua Fria River. Sites were located along Big Bug Creek between Cordes Junction and Mayer.

• Gibson Mine Remediation Project

Franciscan Friars of California (2005 and 2006)

Design, construct, and implement a manmade wetland to reduce copper, beryllium, zinc, and turbidity loadings to Pinto Creek and Mineral Creek.

Water Protection Fund Projects – The following Water Protection Fund Projects were awarded by the Arizona Department of Water Resources. More information about these funds or projects can be obtained from the ADWR web site at: http://www.azwater.gov.

• Tres Alamos Ranch Tank Rehabilitation Project

Tres Alamos Ranch (2000)

Exclude grazing from 35 acres near Wickenburg, decommission three cattle tanks (replanting the dirt tanks area with native plants), and replace dirt tanks at 2 other sites with cattle drinkers.

• Papago Park Green Line Project

The city of Tempe and the Arizona Historical Society (2000)

Obtain water rights to sustain a riparian area. The project would also restore and regenerate riparian health and provide educational opportunities for the public.

• Lynx Creek Restoration Project

Prescott National Forest (2003)

Restore a segment of Lynx Creek, including two wetland areas.

U.S. Army Corps of Engineers' Ecosystem Restoration Projects – Ecosystem restoration, environmental stewardship, and radioactive site cleanup projects are funded through the annual federal Energy and Water budget. The purpose of ecosystem restoration is to re-establish attributes of a natural functioning and self-regulating system.

• Va Shly 'ay Akimel

Restore riparian ecosystem using native vegetation along the Salt River between Granite Reef Dam to the Loop 101 Bridge (14 miles and 17,435 acres). The project will establish a functional floodplain in the unconstrained reaches. To provide passive recreational opportunities, improved habitat, and provide educational opportunities.

• Rio Salado – Tempe Reach

Restore threatened and endangered species habitat by planting mesquite, cottonwood-willow, wetland, strand scrub, and open edge habitat along the Salt River between McClintock Avenue and Priest Drive, and from McKellips road to Tempe Town Lake.

• Rio Salado – Phoenix Reach

Restore riparian habitat along the Salt River from Interstate 10 Bridge to 19th Avenue (5 miles and 580 acres). A series of shallow pools will be connected by a perennially flowing stream. Three parking areas will be added for public access to the restored area.

• Rio Salado Oeste

The objective is to increase the functional riparian along the Salt River, between 19th Avenue and 83rd Avenue. To attract wetland and riparian avian species, and establish the presence of amphibians, reptiles,

mammals and birds, while suppressing undesirable fish and wildlife species and invasive plants. The project is to increase passive recreational and educational opportunities and reduce flood damage.

Other Water Quality Studies

• Phoenix Metropolitan Reservoir Study

David Walker, University of Arizona

This is an ongoing and comprehensive study of water quality in reservoirs serving the Phoenix metropolitan area. Goal is to collect and analyze data to answer water quality management questions in a proactive manner. A yearly report is produced. In 2005, the report provided information about: climate and drought effects on water quality, wildfire effects on water quality, harmful algal blooms, atmospheric deposition and the use of sediment to look at accumulation of pollutants, and endocrine disruption compounds.

• Hydrologic Characteristics of the Agua Fria National Monument, Central Arizona, Determined from the Reconnaissance Study

John B. Fleming, U.S. Geological Survey, in cooperation with the Bureau of Land Management A characterization of the hydrologic conditions in the newly created Agua Fria National Monument based on existing hydrologic and geologic information and stream flow data collected in 2002.

• Tres Rios Constructed Wetlands Project

City of Phoenix and Corps of Engineers

The Tres Rios Constructed Wetlands demonstrates the practicality and usefulness of constructed wetlands in reclaiming wastewater effluent while establishing wildlife habitat in arid regions.

• Determination of Channel Change for Selected Streams, Maricopa County, Arizona

Joseph P. Capesium and Ted W. Leham – U.S. Geological Survey in cooperation with the Flood Control District of Maricopa County (2002)

Alluvial stream channels in arid regions are dynamic and channel changes can occur over short time periods, ranging from hours to weeks. A channel can scour during higher discharges and fill during lower discharges, causing short-term changes. In Maricopa County, 10 sites on seven streams were studied to determine the lateral and vertical change of channel. All channels showed some change in cross-section area or hydraulic radius, but the direction and magnitude of change varied considerably – some are more dynamic than others. Long-term channel change (years to decades) was also studied as this would have more effect on potential flood-hazards. Three sites appeared to have substantial long-term channel change.

• Reconnaissance of the Upper Aqua Fria Watershed and Hydrologic Analysis

Loyd O. Barnett, Richard H. Hawkins, and D. Phillip Guertin, School of Renewable Natural Resources, University of Arizona, in cooperation with the Upper Agua Fria Watershed Partnership This report provides a description of the watershed characteristics, including hydrology and watershed issues. The report primarily focuses on water quantity and water rights, with a brief summary of water quality concerns. The report established strategies to address the water budget, water rights, watershed health, and water quality concerns.

• Status of Federal and State Listed Warm Water Fishes of the Gila River Basin, with Recommendations for Management

Desert Fishes Team Report Number 1 (2003)

This report reviews the status of 12 federal and state listed native warm water fishes in the Gila River basin and the post 1967 recovery and conservation actions taken by all agencies, organizations, or parties.

• Assessment of Selected Inorganic Constituents in Streams in the Central Arizona Basins Study Area, Arizona and Northern Mexico, through 1998

David Anning - U.S. Geological Survey, National Water Quality Assessment Program (2003)

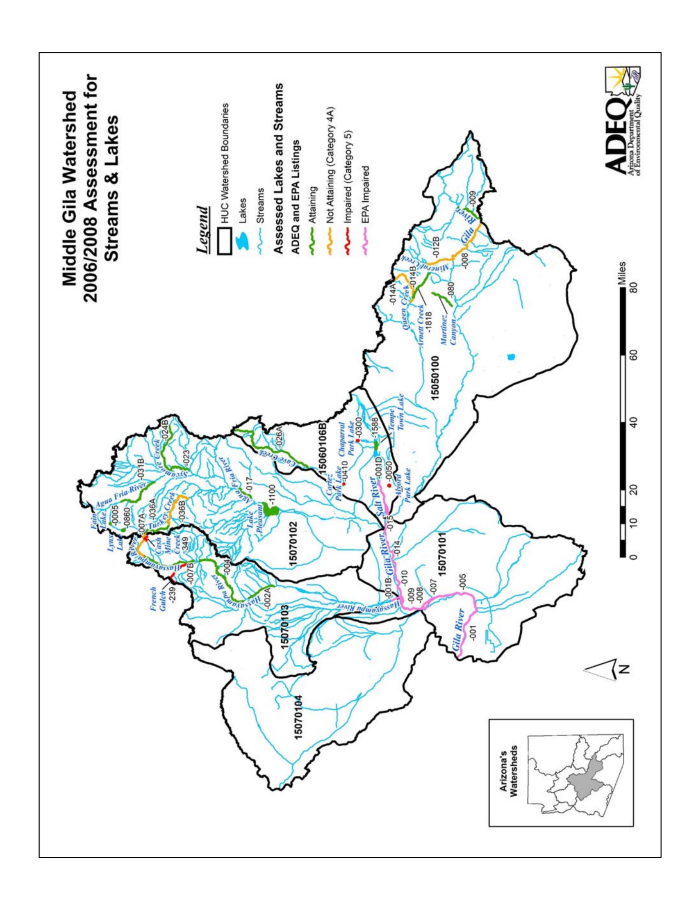
Inorganic chemical data (dissolved solids, suspended sediment, and nutrients) and stream properties (temperature, pH, dissolved oxygen) were analyzed to assess water quality, determine natural and human factors affecting water quality, and compute stream loads.

Assessments

The Middle Gila Watershed can be separated into the following drainage areas (subwatersheds):

15050100	Gila – Queen Creek Drainage Area (from San Carlos Reservoir to Salt River)
15060106B	Salt – Cave Creek Drainage Area (from Granite Reef Dam to Gila River)
15070101	Gila – Painted Rock Drainage Area (from Salt River to Painted Rock Dam)
15070102	Agua Fria River Drainage Area
15070103	Hassayampa River Drainage Area
15070104	Centennial River Drainage Area

These drainage areas and the surface waters assessed as "attaining" or "impaired" are illustrated on the following watershed map. Methods used to complete these assessments are described in the "Surface Water Assessment Methods and Technical Support" document (2006).



AGUA FRIA RIVER	USE SUPPORT	OVERALL ASSESSMENT	
Wash 15070102 – 031B 17.8 Miles	A&Ww – Attaining FBC – Attaining FC – Attaining DWS – Attaining AgI – Attaining AgL – Attaining	Category 1 Attaining	

MONITORING	USED IN THI	SASSESSMENT		
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 11/26/2002 – 05/22/2003		
DATABASE #		NUMBER AND TYPES OF SAMPLES		
		Metals	Nutrients – Related	Other
Below USGS gage #09512450 MGAFR109.37 101672	ADEQ Ambient	4 total and dissolved metals: Antimony, arsenic, beryllium, cadmium, chromium, copper, and zinc 4 total and 0-1 dissolved: Boron, lead, manganese, mercury, and selenium	4 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	4 <i>E. coli</i> bacteria 4 Fluoride 4 Total dissolved solids 4 Suspended sediment concentration 4 Turbidity

EXCEEDANC	ES		
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
No Exceedances			

DATA GAPS AND MONITORING NEEDS				
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH	
	Collected all core parameters		Lab detection limits for selenium and dissolved mercury were higher than A&Ww chronic criteria.	
MONITORING RECOMMEN	DATIONS	Low Priority – Use lower lab detection limits for selenium and dissolved mercury		

AGUA FRIA RIVER	USE SUPPORT	OVERALL ASSESSMENT	
From Sycamore Creek to Big Bug Creek 15070102 023 9.1 Miles	A&Ww – Attaining FBC – Attaining FC – Attaining DWS – Attaining AgI – Attaining AgL – Attaining	Category 1 Attaining	

MONITORING USED IN THIS ASSESSMENT				
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 11/21/2001 – 09/20/2002		
DATABASE #		NUMBER AND TYPES OF SAMPLES		
		Metals	Nutrients – Related	Other
Below USGS gage #09512500 MGAFR087.06 100710	ADEQ Ambient	4 total and dissolved metals: Antimony, arsenic, beryllium, cadmium, chromium, copper, and zinc 4 total metals only: Boron, lead,	4 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	3 <i>E. coli</i> bacteria 4 Fluoride 4 Total dissolved solids 4 Turbidity
		manganese, mercury, and selenium	dissolved oxygen, pri	

EXCEEDANC	ES		
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
No Exceedances			

DATA GAPS AND MONITORING NEEDS				
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW	
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH	
	Collected all core		Lab detection limit for selenium was higher	
	parameters		than A&Ww chronic criteria.	
MONITORING RECOMMEN	DATIONS	Low Priority – Use lower lab detection limits for selenium.		

AGUA FRIA RIVER	USE SUPPORT	OVERALL ASSESSMENT	
From Little Squaw Creek to Cottonwood Creek 15070102 – 017 5.8 Miles	A&Ww – Attaining FBC – Attaining FC – Attaining DWS Attaining AgI – Attaining AgL – Attaining	Category 1 Attaining	

MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 11/21/2001 – 09/20/2002			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals Nutrients – Related Other			
Below Rock Springs USGS gage #09512800 MGAFR053.33 101304	ADEQ Ambient	4 total and dissolved metals: Antimony, arsenic, beryllium, boron, cadmium, chromium, copper, and zinc	4 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen,	4 <i>E. coli</i> bacteria 4 Fluoride 4 Total dissolved solids 4 Turbidity	
		4 total metals only: Boron, lead, manganese, mercury, and selenium	dissolved oxygen, pH		

EXCEEDANC	EXCEEDANCES				
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Dissolved oxygen	6.0 mg/L A&Ww	11/21/2001 – 1.7 mg/L 05/08/2002 – 4.1 mg/L	Attaining – Low dissolved oxygen due to groundwater upwelling and low flow. (Flow 0.01-0.05 cfs). Very low nutrient loads (0.03-0.1 mg/L nitrogen, 0.08-0.09 mg/L phosphorus).		

DATA GAPS AND MONITORING NEEDS				
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW	
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH	
	Collected all core		Lab detection limit for selenium was higher	
	parameters		than A&Ww chronic criteria.	
MONITORING RECOMMENDATIONS		Low Priority – Use a lower la	b detection limit for selenium.	

ALVORD LAKE 15060106B 0050	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
27 ACRES	A&Ww – Impaired PBC – Inconclusive FC – Inconclusive	Category 5 Impaired	Ammonia	Added ammonia to 303(d) List in 2004.

MONITORING L	MONITORING USED IN THIS ASSESSMENT				
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 01/21/2000			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
Inflow MGALV-A 101040	AGFD Ambient	2 total and 3 dissolved: Cadmium, chromium, copper, lead, manganese, mercury and zinc	11-21 samples: Ammonia, total nitrogen, nitrite/nitrate, total	2 Fluoride 12 Total dissolved solids 6 Turbidity	
Boat ramp MCALV-BR 102752	AGFD Ambient	2 total and 0-2 dissolved metals: Antimony, arsenic, beryllium,	phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	·	
Mid lake MGALV-C 101042	AGFD Ambient	boron, lead, and selenium			
Combined site A, B, C MCALV-ABC 101053	AGFD Ambient				
East basin MGALV-EAST 102562	AGFD Ambient				
West lagoon MBALV-WEST 102563	AGFD Ambient				

EXCEEDAN	EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
Ammonia	0.29 mg/L at 24.8 C, 8.9 SU 0.32 mg/L at 28.1 C, 8.7 SU 0.74 mg/L at 21.6 C, 8.3 SU A&Ww chronic	05/09/2001 – 0.33 mg/L 09/17/2002 – 1.09 mg/L 05/01/2003 – 1.33 mg/L	Remains impaired –3 exceedances during the assessment period.			

DATA GAPS AND MONITORING NEEDS				
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH	
MORE SAMPLES TO ASSESS	Insufficient <i>E. coli</i> bacteria and mercury to assess FBC and FC	DISTRIBUTION	Lab detection limit for dissolved mercury is higher than A&W chronic criteria.	
MONITORING RECOMMENDATIONS		High Priority – Collect ammonia samples to support development of ammonia TMDL. High ammonia may be a symptom of excess nutrient loading. New methods for implementing the narrative nutrient standard should be applied to this lake once adopted, to determine whether narrative nutrient violations are occurring.		
		Use lower lab detection limit for d Collect missing core parameters to assessment period.	lissolved mercury. represent at least 3 seasons during the	

ARNETT CREEK	USE SUPPORT	OVERALL ASSESSMENT	
From headwaters to Queen Creek 15050100 – 1818 11.1 Miles	A&Ww – Attaining FBC – Attaining FC – Attaining	Category 1 Attaining	

MONITORING					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 12/19/2001 – 08/03/2004			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
At Blue Springs MGARN007.64 103462	Resolution Copper Ambient	4-8 total and dissolved metals: Antimony, arsenic, beryllium, cadmium, chromium, copper, and	4-6 samples: Ammonia, total nitrogen, nitrite/nitrate, total	6 <i>E. coli</i> bacteria 6 Fluoride 6 Total dissolved solids	
Near Superior, AZ MCARN002.74 101306	ADEQ Ambient	zinc 4-8 total and 0-2 dissolved: Boron, lead, mercury, silver	phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	6 Turbidity 1 Cyanide	

EXCEEDANC	EXCEEDANCES				
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Dissolved oxygen	6.0 mg/L A&Ww	08/26/2002 – 5.3 mg/L 05/07/2002 – 3.4 mg/L	Attaining – Low dissolved oxygen due to groundwater upwelling and low flow. (Flow 0.01 cfs)		

DATA GAPS AND MONITORING NEEDS				
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW	
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH	
	Collected all core		Lab detection limits for selenium and	
	parameters		dissolved mercury were higher than A&Ww	
	•		chronic criteria.	
MONITORING RECOMMENDATIONS		Low Priority – Use lower lab	detection limits for selenium and dissolved	
		mercury.		

BLUE JOHN WASH	USE SUPPORT	OVERALL ASSESSMENT	
i i oiii iicaawatci i to aiiiaiiica	A&We – Inconclusive PBC – Inconclusive	Category 3 Inconclusive	

MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATE : 05/11/2001			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
Upstream of unnamed tributary to Lynx Creek (Sheldon Mine wash) MGBLJ000.06 103409	Weston Inc Special inv for EPA	1 dissolved metal sample: Antimony, arsenic, barium, beryllium, cadmium, chromium, copper, lead, manganese, mercury, nickel, silver, thallium, and zinc	None	1 Fluoride 1 Total dissolved solids	

EXCEEDANC	CES		
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
Zinc (dissolved)	3,599.4 μ g/L at >400 mg/L hardness A&Wc acute	05/11/2001 – 5060 μg/L	Inconclusive – Only 1 exceedance.

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
Zinc	Insufficient core parameters	Insufficient monitoring events	Lab detection limits for selenium and dissolved mercury were higher than A&Wc chronic criteria.		
MONITORING RECOMMENDATIONS		Medium Priority –Collect additional zinc data due to the exceedance.			
Use lower lab detection limits for selen		mits for selenium and dissolved mercury.			
		Collect core parameters to represent at least 3 seasons during an assessment period.			
		(See also "Unnamed tributary to Lynx Creek" assessment)			

CASH MINE CREEK From headwaters to	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
Hassayampa River 15070103 349	A&Wc – Impaired FBC – Inconclusive FC – Inconclusive	Category 4A Not attaining	Cadmium, copper, zinc	The Hassayampa River TMDL included loadings for cadmium, copper, and zinc from this tributary.

MONITORING US	MONITORING USED IN THIS ASSESSMENT				
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATES: 05/10/2001; 03/04/2005			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals Nutrients – Related Other			
Near McCleur Tailings	ADEQ	2 total and 3 dissolved metals:	2 Dissolved oxygen	1 Fluoride	
MGCSM000.34	TMDL and	Antimony, arsenic, beryllium,	2 pH	1 Total dissolved solids	
102818	Westin, Inc	cadmium, chromium, copper, lead,			
	Special Inv.	nickel, silver, and zinc			
Below road	ADEQ	2 total and -0-2 dissolved: Barium,			
MGCSM000.29	TMDL	boron, manganese , mercury			
100833					

EXCEEDANCI	EXCEEDANCES				
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Copper (dissolved)	21.5 μ g/L at 165 mg/L hardness 9.2 μ g/L at 67 mg/L hardness A&Wc acute	05/10/2001 – 2820 μg/L 03/04/2005 – 1700 μg/L	Remains impaired – 2 exceedances in last 3 years of monitoring. Also considered the magnitude of the values and the mining sources in the area.		
рН	<6.5 SU A&Wc, FBC	03/04/2005 – 5.8 μg/L	Inconclusive – 1 of 2 samples did not meet the criteria (binomial).		
Lead (dissolved)	4.7 μg/L at 165 mg/L hardness A&Wc chronic	05/10/2001 – 7.1 μg/L	Inconclusive – 1 exceedance during the assessment period.		
Zinc (dissolved)	193 µg/L at 165 mg/L hardness 83.5 µg/L at 67 mg/L hardness A&Wc acute	05/10/2001 – 256 μg/L 03/04/2005 – 120 μg/L	Remains impaired – 2 exceedances in the last 3 years of monitoring.		

DATA GAPS AND MONITORING NEEDS				
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH	
Lead and pH	Insufficient dissolved oxygen, <i>E. coli</i> bacteria, and mercury to assess A&Wc, FBC, and FC.	Insufficient monitoring events	Lab detection limits for selenium and dissolved mercury were higher than A&Ww chronic criteria.	
MONITORING RECOMMEN	DATIONS	evaluate the effectiveness of have been implemented. Sam conditions – conditions in wheelect additional lead sample Collect additional core parameters.	Imium, copper, zinc, and pH data to TMDL implementation strategies after they uples collected should represent critical nich exceedances are most likely to occur. The est due to the exceedance. The est of the exceedance are the est of the exceedance. The est of the exceedance are the est of the exceedance. The est of the exceedance are the est of the exceedance are the est of the exceedance.	

UNNAMED TRIBUTARY TO CASH MINE CREEK	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
From headwaters to Cash Mine Creek 15070103 415 1 Mile	A&Wc – Impaired FBC – Inconclusive FC – Inconclusive	Category 4A Not attaining	Cadmium, copper, zinc	The 2002 Hassayampa River TMDL included loadings for cadmium, copper, and zinc from this tributary.

MONITORING USED	IN THIS A	SSESSMENT				
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATES : 05/10/2001; and 03/04/2005				
DATABASE #		NUMBER AND TYPES OF S	AMPLES			
		Metals	Nutrients – Related	Other		
Above adit & McCleur tailings MGUCM000.27 103357	Westin, Inc Special Inv.	4-5 total and dissolved metals: Antimony, arsenic, barium, beryllium, cadmium,	2 Dissolved oxygen 2 pH	4 Fluoride 4 Total dissolved solids		
At adit & above McCleur tailings MGUCM000.25 103358	Westin, Inc Special Inv.	chromium, copper, lead, mercury, manganese, nickel, silver, thallium, and zinc 1 total and dissolved: Boron				
Below adit & above McCleur tailings MGUCM000.22 103359	Westin, Inc Special Inv.	1 Selenium (Only 2 sampling events)				
Above McCleur tailings MGUCM000.13 102816	ADEQ TMDL					
At base of McCleur tailings MGUCM000.09 103352	Westin, Inc Special Inv.					
Below McCleur tailings MGUCM000.01 102817	ADEQ TMDL					

EXCEEDANC	EXCEEDANCES				
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Beryllium	5.3 μg/L A&Wc chronic	05/10/2001 – 6.2 μg/L	Inconclusive – Only 1 exceedance in the last 3 years of monitoring.		
Cadmium (dissolved)	5.7 μ g/L at 130 mg/L hardness 2.9 μ g/L at 70 mg/L hardness A&Wc acute	05/10/2001 – 82.1 μg/L 03/04/2005 – 13.0 μg/L	Remains impaired – 2 exceedances in the last 3 years of monitoring.		
Copper (dissolved)	17.2 µg/L at 130 mg/L hardness 9.6 µg/L at 70 mg/L hardness A&Wc acute	05/10/2001 – 1080 μg/L 03/04/2005 – 150 μg/L	Remains impaired – 2 exceedances in last 3 years of monitoring.		
Lead	15 μg/L FBC	05/10/2001 – 60.6 μg/L	Inconclusive – Only 1 exceedance in 2 samples. (Binomial)		
Lead (dissolved)	3.3 µg/L at 130 mg/L hardness A&Wc chronic	05/10/2001 – 60.6 μg/L	Inconclusive – Only 1 exceedance in the last 3 years of monitoring.		
pН	<6.5 SU A&Wc, FBC	03/04/2005 – 5.4 SU	Inconclusive –Did not meet standard when measured – only 1 measurement taken. (Binomial)		
Selenium	2.0 μg/L A&Wc chronic	05/10/2001 – 3.7 μg/L	Inconclusive – Exceeded in only 1 sample during the last 3 years of monitoring.		
Zinc (dissolved)	156 μ g/L at 130 mg/L hardness 86.6 μ g/L at 70 mg/L hardness A&Wc acute	05/10/2001 – 7590 μg/L 03/04/2005 – 1400 μg/L	Remains impaired – 2 exceedances in the last 3 years of monitoring.		

DATA GAPS AND MC	DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH			
Beryllium, lead, pH, and selenium	Insufficient dissolved oxygen and <i>E. coli</i> bacteria to assess attainment of A&W or FBC.	Insufficient monitoring events	Lab detection limits for selenium and dissolved mercury were higher than A&Ww chronic criteria.			
MONITORING RECOMMEN	DATIONS	data to evaluate the efference of the date	et additional cadmium, copper, zinc, and pH ectiveness of TMDL implementation strategies plemented. Collect these samples during critical edances are most likely to occur. ium, lead, and selenium samples due to parameters to represent at least 3 seasons. limits for selenium and dissolved mercury.			

CAVE CREEK	USE SUPPORT	OVERALL ASSESSMENT	
From headwaters to Cave Creek Dam 15060106B- 026A 32.9 Miles	A&Ww – Attaining FBC – Attaining FC – Attaining AgL – Attaining	Category 1 Attaining	

MONITORING U	SED IN THI	SASSESSMENT		
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 12/17/2001	- 02/05/2003	
DATABASE #		NUMBER AND TYPES OF SAMP	LES	
		Metals	Nutrients – Related	Other
Below Seven Springs MGCVE037.68 100527	ADEQ Ambient	5-8 total and dissolved metals: Antimony, arsenic, beryllium, cadmium, chromium, copper, and	8 samples: Ammonia, total nitrogen, nitrite/nitrate, total	8 <i>E. coli</i> bacteria 8 Fluoride 8 Total dissolved solids
Below Maricopa Mine tailings MCCVE025.98 101305	ADEQ Ambient	zinc 4-8 total and 0-2 dissolved: Boron, lead, manganese, mercury	phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	1 Suspended sediment concentration 8 Turbidity

EXCEEDANC	ES		
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
No Exceedances			

DATA GAPS AND MC	NITORING NEEDS	5	
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH
	Collected all core		Lab detection limit for selenium was higher
	parameters		than A&Ww chronic criteria.
MONITORING RECOMMEN	DATIONS	Low Priority – Use lower lab	detection limits for selenium.

CHAPARRAL PARK LAKE	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
12 Acres	A&Ww – Impaired PBC – Impaired FC – Inconclusive AgI – Inconclusive	Category 5	E. coli bacteria and low dissolved oxygen	E. coli bacteria and low dissolved oxygen were added to 303(d) list in 2004.

MONITORING U	SED IN THIS	ASSESSMENT		
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 05/09/200	I – 10/31/2003	
DATABASE #		NUMBER AND TYPES OF SAMP	LES	
		Metals	Nutrients – Related	Other
At dam MGCHA-A 101045	ADEQ Ambient	2 total and 3 dissolved: Barium, cadmium, chromium, copper, lead, manganese, mercury, nickel, zinc	7 samples: Ammonia, total nitrogen, nitrite/nitrate, total	2 Fluoride 5 Total dissolved solids 1 Turbidity
Mid Lake MGCHA-B 101046	ADEQ Ambient	2 total and 0-2 dissolved: Antimony, arsenic, beryllium, boron, selenium, and silver	phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	

EXCEEDANG	CES		
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
No Exceedances			

DATA GAPS AND MC	NITORING NEEDS	S	
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH
	Insufficient dissolved oxygen, <i>E. coli</i> bacteria, manganese, boron and mercury to assess uses.		Lab detection limit for dissolved mercury was higher than A&Ww chronic criteria.
DISSOLVED OXYGEN AND P	H IMPAIRMENT	•	pairment decisions. No bacteria data. Delisting uire at least 10 samples, some of which were itions.
MONITORING RECOMMEN	DATIONS	development of TMDLs. Low excess nutrient loading. New nutrient standard should be a whether narrative nutrient vi	ved oxygen and <i>E. coli</i> bacteria to support or dissolved oxygen may be an indication of methods for implementing the narrative applied to this lake once adopted, to determine tolations are occurring. ers to represent at least 3 seasons during an
		Use lower lab detection limit	s for dissolved mercury.

CORTEZ PARK LAKE 15060106B – 0410	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
2 Acres	A&Ww – Impaired PBC – Impaired FC – Inconclusive AgI – Impaired	Category 5	High pH and low dissolved oxygen	High pH and low dissolved oxygen were added to 303(d) list in 2004.

MONITORING U	JSED IN THI	S ASSESSMENT		
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 05/14/2001	- 09/24/2004	
DATABASE #		NUMBER AND TYPES OF SAMP	LES	
		Metals	Nutrients – Related	Other
At dam MGCOR - A 101043	ADEQ Ambient	2 total and 2 dissolved: Antimony, arsenic, barium, beryllium, boron, cadmium, chromium, copper, lead,	3 samples: Ammonia, total nitrogen, nitrite/nitrate, total	2 <i>E. coli</i> bacteria2 Fluoride2 Total dissolved solids
Mid Lake MGCOR - B 101044	AGFD Ambient	manganese, mercury, nickel, selenium, silver, zinc	phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	2 Turbidity

EXCEEDANG	CES		
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
No Exceedances			

DATA GAPS AND MC	NITORING NEEDS	5	
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH
	Insufficient core	Insufficient sampling events	Lab detection limit for dissolved mercury was
	parameters		higher than A&Ww chronic criteria.
MONITORING RECOMMEN	DATIONS	development of TMDLs. Low symptoms of excess nutrient narrative nutrient standard st determine whether narrative	ved oxygen and pH samples to support volissolved oxygen and high pH may be loading. New methods for implementing the nould be applied to this lake once adopted, to nutrient violations are occurring. ers to represent at least 3 seasons during an as for dissolved mercury.

ENCANTO PARK LAKE	USE SUPPORT	OVERALL ASSESSMENT	
15060106B- 0510 8 Acres	A&Ww – Inconclusive PBC – Inconclusive FC – Inconclusive AgI – Inconclusive	Category 3 Inconclusive	

MONITORING U	MONITORING USED IN THIS ASSESSMENT				
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 07/23/2002 – 10/01/2003			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
Mid lake MGENC - B 102757	ADEQ Ambient	Idissolved only: Cadmium, chromium, copper, lead, manganese, mercury, and zinc	2 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen	2 Total dissolved solids	

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
No Exceedances						

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
	Insufficient core parameters	Insufficient sampling events	Lab detection limits for selenium and dissolved mercury were higher than A&Ww.		
MONITORING RECOMMENDATIONS		Low Priority – Collect missing core parameters to represent at least 3 seasons during the assessment period. Use lower lab detection limits for selenium and dissolved mercury.			

FAIN LAKE (on Lynx Creek)	USE SUPPORT	OVERALL ASSESSMENT	
15070101 0005	A&Ww – Inconclusive FBC – Attaining	Category 2	
	FC – Inconclusive	Attaining	
		some uses	

MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 08/29/2002 – 06/09/2004			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
At dam MGFAI-A 101400	ADEQ Ambient	2 total and 2 dissolved: Antimony, arsenic, barium, beryllium, boron, cadmium, chromium, copper, lead, manganese, mercury, nickel, selenium, silver, and zinc	2-3 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	3 <i>E. coli</i> bacteria 2 Fluoride 3 Total dissolved solids 2 Turbidity	

EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Dissolved oxygen	6.0 mg/L A&Ww	08/29/2002 – 4.3	Inconclusive – Only 1 exceedance in 3 sampling events (binomial).		

DATA GAPS AND MC	DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH			
Dissolved oxygen	Insufficient dissolved copper, cadmium, mercury, and zinc to assess A&Ww and FC.	Samples only represent 1 season (June and August).	Lab detection limit for dissolved mercury was higher than A&Ww chronic criteria.			
assess A&Ww and FC. MONITORING RECOMMENDATIONS		met. Low dissolved oxygen r New methods for implement applied to this lake once add violations are occurring.	ssolved oxygen data because criterion was not may be a symptom of excess nutrient loading. ting the narrative nutrient standard should be upted, to determine whether narrative nutrient ers to represent at least 3 seasons during the ts for dissolved mercury.			

FRENCH GULCH From headwaters to	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
Hassayampa River 15070103 239 9.8 Miles	A&Ww – Impaired FBC – Inconclusive FC – Attaining	Category 4A Not attaining	Cadmium, copper, and zinc	TMDL completed and approved in 2005 for cadmium, copper, and zinc

MONITORING USED	MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 01/29/2001 – 04/03/2004				
DATABASE #		NUMBER AND TYPES OF S	AMPLES			
		Metals	Nutrients – Related	Other		
Below headwaters MGFRG010.33 102234	ADEQ TMDL	36-45 total and dissolved: Cadmium, chromium, copper, and zinc	19 Dissolved oxygen	None		
Western trib above Zonia Mine MGFRG010.19 102085	ADEQ TMDL	43 total and 4 dissolved: Manganese				
Above Zonia Mine MGFRG010.14 102088	ADEQ TMDL	36-38 total and 0-2 dissolved: Arsenic, boron, lead, mercury				
At headwaters MGFRG010.13 102086	ADEQ TMDL	3 total and dissolved: Beryllium				
Above Zonia Mine MGFRG009.79 101619	ADEQ TMDL	38 pH				
Below upper waste rock pile MGFRG009.59 102087	ADEQ TMDL					
Above Zonia Gulch MGFRG008.19 102235	ADEQ TMDL					
Below Zonia Gulch MGFRG008.09 101620	ADEQ TMDL					
Above Placerita Gulch MGFRG007.28 102242	ADEQ TMDL					
Above Placerita Gulch MGFRG007.06 101649	ADEQ TMDL					
Below Placerita Gulch MGFRG0006.95 101650	ADEQ TMDL					
Above Hassayampa River MGFRG000.19 102084	ADEQ TMDL					

EXCEEDANC	EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
Arsenic	50 μg/L FBC	11/12/2003 – 78 μg/L	Attaining – Only 1 exceedance in 38 samples (binomial).			
Cadmium (dissolved)	6.2 μg/L at >400 mg/L hardness A&Ww chronic	03/29/2001 – 9 mg/L 04/24/2001 – 8 mg/L 06/06/2001 – 9 mg/L	Remains impaired –3 exceedances of the chronic criteria during 3 consecutive months.			
Copper	1300 μg/L – FBC	08/28/2003 – 2000 μg/L 11/12/2003 – 5500 μg/L	Attaining – Only 2 exceedances in 18 samples (binomial).			
Copper (dissolved)	49.6 μg/L at >400 mg/L hardness 49.6 μg/L at >400 mg/L hardness 25.8 μg/L at 190 mg/L hardness 49.6 μg/L at >400 mg/L hardness 49.6 μg/L at >400 mg/L hardness 49.6 μg/L at >400 mg/L hardness 18.4 μg/L at 140 mg/L hardness 3.6 μg/L at 23 mg/L hardness 3.9 μg/L at 30 mg/L hardness 3.7 μg/L at 22 mg/L hardness 3.7 μg/L at 26 mg/L hardness	03/29/2001 – 75 μg/L 04/24/2001 – 56 μg/L 02/26/2003 – 140 μg/L 03/04/2003 – 65 μg/L 08/28/2003 – 120 μg/L 11/12/2003 – 190 μg/L 12/26/2003 – 31 μg/L 02/23/2004 – 78 μg/L 03/13/2004 – 18 μg/L 04/03/2004 – 9.7 μg/L	Remains impaired – 10 exceedances total. 8 exceedances in the last 3 years of monitoring.			
Dissolved oxygen	6.0 mg/L A&Ww	02/26/2003 – 5.1 mg/L 08/27/2003 – 5.2 mg/L	Attaining – One low dissolved oxygen value was due to low flow and ground water upwelling; therefore, only 1 sample did not meet criteria in 10 sampling events (binomial).			
Lead	15 μg/L FBC	08/25/2003 – 90.2 μg/L 11/12/2005 – 340 μg/L	Attaining – Only 2 of 13 sampling events with an exceedance. (binomial)			
Zinc (dissolved)	379 μ g/L at >400 mg/L hardness 379 μ g/L at >400 mg/L hardness A&Ww acute	06/06/2001 – 460 μg/L 10/11/2001 – 400 μg/L	Attaining – Although 2 exceedances in 2001, no exceedances in the last 3 years of monitoring. Note that ground water is being pumped and treated at Zonia Mine during this period.			

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW		
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH		
	Insufficient <i>E. coli</i> bacteria to assess FBC		Lab detection limits for dissolved metals (cadmium, copper, and zinc) were higher than A&W chronic criteria in at least 9 samples.		
MONITORING RECOMMENDATIONS		Medium Priority –Collect cadmium, copper, and zinc samples to determine effectiveness of TMDL implementation strategies, once implemented. Collect samples during critical conditions – when exceedances are most likely to occur.			
		Collect missing core parameters to represent at least 3 seasons during an assessment period.			
		Use lower detection limits for	r dissolved metals.		

GILA RIVER	USE SUPPORT	OVERALL ASSESSMENT	
From Dripping Springs Wash to San Pedro River 15050100 – 009 11.0 Miles	A&Ww – Attaining FBC – Attaining FC – Attaining AgI – Attaining AgL – Attaining	Category 1 Attaining	

SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATE : 11/18/2002 – 05/21/2003				
DATABASE #		NUMBER AND TYPES OF SAME	PLES			
		Metals Nutrients – Related Other				
Below Dripping Springs	ADEQ	4 total and dissolved metals:	4 samples: Ammonia,	4 <i>E. coli</i> bacteria		
Wash	Ambient	Antimony, arsenic, beryllium,	total nitrogen,	4 Fluoride		
MGGLR343.27		cadmium, chromium, copper, and	nitrite/nitrate, total	4 Total dissolved solids		
101652		zinc phosphorus, total 4 Suspended sediment				
		4 total metals only: Boron, lead,	Kjeldahl nitrogen,	concentration		
		manganese, mercury, nickel	dissolved oxygen, pH	4 Turbidity		

EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
No Exceedances					

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW		
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH		
	Collected all core		Lab detection limit for selenium was higher		
	parameters		than A&Wc chronic criteria.		
MONITORING RECOMMENDATIONS		Low Priority –Use lower lab	detection limit for selenium.		

GILA RIVER From San Pedro River to Mineral	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
Creek 15050100 – 008 19.8 Miles	A&Ww – Impaired FBC – Attaining FC – Attaining Agl – Attaining AgL – Attaining	Category 5	Suspended sediment	Add suspended sediment to the 303(d) List.

MONITORING I	MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATE: 09/12/2001 – 08/10/2004				
DATABASE #		NUMBER AND TYPES OF SAMPLES				
		Metals Nutrients – Related Other				
At Kelvin USGS #09474000 MGGLR313.73 100748	USGS Ambient	12-13 total and dissolved metals: Antimony, arsenic, barium, beryllium, boron, cadmium, chromium, copper, lead, manganese, mercury, nickel, selenium, silver, thallium, and zinc	12-13 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	13 <i>E. coli</i> bacteria 13 Fluoride 13 Total dissolved solids 13 Suspended sediment concentration 12 Turbidity		

EXCEEDANG	EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
E. coli bacteria	235 CFU/100 ml FBC	08/10/2004 – 300 CFU/100 ml	Inconclusive – Only one exceedance in past 3 years of data (1 of 13 samples).			
Lead	15 μg/L FBC	09/09/2003 – 29 μg/L 08/10/2004 – 22.9 μg/L	Attaining – Only 2 exceedance in 13 samples. (Binomial)			
Suspended sediment concentration (SSC)	Geometric mean 80 mg/L A&Ww	12/05/2001 – 141 mg/L – 240 cfs 08/21/2002 – 173 mg/L – 8 cfs 03/26/2003 – 915 mg/L – 408 cfs* 09/09/2003 – 658 mg/L – 3.2 cfs 12/08/2003 – 161 mg/L – 0.2 cfs 03/23/2004 – 182 mg/L – 285 cfs 08/10/2004 – 956 mg/L – 31 cfs	Impaired – 7 of 13 samples exceeded the 80 mg/L criterion. One of the exceedances (*) was not included in the geometric mean calculation because the flow was above the 50th Percentile of flow (300 cfs). Using the remaining samples, the geometric mean exceeded 80 mg/L three times.			
Selenium	2.0 μg/L A&Ww chronic	06/23/2003 – 3.0 mg/L	Inconclusive – Selenium exceeded the standard 1 time during the last 3 years of monitoring. Note exceedance occurred during low flow (0.2 cfs).			

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW		
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH		
E. coli bacteria and selenium	Collected all core		Lab detection limit for dissolved mercury was		
	parameters		higher than A&Wc chronic criteria.		
MONITORING RECOMMENDATIONS High Priority –Collect additional suspended sediment concentration support development of a TMDL. The old turbidity standard (50 N exceeded in 6 of 12 samples. Recommend using biocriteria assessme bottom deposits implementation procedures in this reach, when the adopted.		MDL. The old turbidity standard (50 NTU) was Recommend using biocriteria assessments and			
		Collect additional selenium and <i>E. coli</i> bacteria samples due to exceedances.			
		Use a lower lab detection lim	nit for dissolved mercury.		

GILA RIVER From Salt River to Agua	USE SUPPORT		OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
Fria River 15070101 015 3.7 Miles	ADEQ	A&Wedw – Attaining PBC – Attaining FC – Inconclusive AgI – Attaining AgL Attaining	Category 2 Attaining some uses		
	E P A	FC – Impaired	Category 5 Impaired	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

MONITORING USED IN THIS ASSESSMENT							
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATES : 11/20/2001 – 08/09/2002					
DATABASE #		NUMBER AND TYPES OF SAMI	NUMBER AND TYPES OF SAMPLES				
		Metals	Metals Nutrients – Related Other				
Above El Mirage Road MGGLR204.04 101264	ADEQ Ambient	4 total and dissolved: Antimony, arsenic, beryllium, cadmium, chromium, copper, zinc	4 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total	4 <i>E. coli</i> bacteria 4 Fluoride 4 Total dissolved solids 4 Turbidity			
		4 total metals only: Boron, lead, manganese, mercury	Kjeldahl nitrogen, dissolved oxygen, pH	2 Chlorine			

EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
No Exceedances			Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue		

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MC	DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW			
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH			
Pesticides in fish tissue	Collected all core		Lab detection limit for selenium was higher			
	parameters		than A&Wedw chronic criteria.			
DISCUSSION OF PESTICIDE IMPAIRMENT		Evidence of potential pesticion	le impairment:			
	 A risk assessment completed in 2006 indicates that the fis consumption advisory for these pesticides should remain A fish consumption advisory issued in 1991 remains in eff 		ory for these pesticides should remain in effect. n advisory issued in 1991 remains in effect.			
MONITORING RECOMMENDATIONS		High Priority – Collect pestici support development of TMI Use a lower lab detection lim				

GILA RIVER From Agua Fria River to	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
Waterman Wash 15070101 014 11.9 Miles	A D PBC - Inconclusive PC - Inconclusive FC - Inconclusive Agl - Inconclusive AgL - Inconclusive	Category 3 Inconclusive		
	E FC – Impaired P A	Category 5 Impaired	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

MONITORING USED IN THIS ASSESSMENT SITE NAMES AGENCY SAMPLING DATES: 1/12/2005, 1/21/2005					
ID #	PURPOSE	SAVIFEING DATES: 1/12/2003, 1/21/2003			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
At Estrella Parkway MGGLR199.33 101495	ADEQ Ambient	2 total and 2 dissolved: Antimony, arsenic, beryllium, cadmium, copper, lead, manganese, mercury, and zinc 2 total metals only: Boron and chromium	2 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	2 <i>E. coli</i> bacteria 2 Fluoride 2 Total dissolved solids 2 Turbidity	

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
No Exceedances			Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue			

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MC	NITORING NEEDS	S		
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH	
Pesticides in fish tissue	Insufficient core parameters to assess designated uses	Insufficient monitoring events	Lab detection limits for dissolved mercury, dissolved lead, and total selenium were higher than A&Wedw chronic criteria.	
DISCUSSION OF PESTICIDE IMPAIRMENT		Evidence of potential pesticide impairment:		
MONITORING RECOMMENDATIONS		development. Collect missing core parameter assessment period.	ides to support development of TMDL ers to represent at least 3 seasons during an es for selenium, dissolved lead, and dissolved	

GILA RIVER From Waterman Wash to		E SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
Hassayampa River 15070101 010 13.9 Miles	ADEQ	A&Wedw – Inconclusive PBC – Inconclusive FC – Inconclusive Agl Inconclusive AgL – Inconclusive	Category 3 Inconclusive		
	E P A	FC – Impaired	Category 5	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

MONITORING USED IN THIS ASSESSMENT					
No Current Data		Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue			

DATA GAPS AND MONITORING NEEDS					
DISCUSSION OF PESTICIDE IMPAIRMENT	Evidence of potential pesticide impairment:				
	 A risk assessment completed in 2006 indicates that the fish consumption advisory for these pesticides should remain in effect. A fish consumption advisory issued in 1991 remains in effect. 				
MONITORING RECOMMENDATIONS	High Priority – Collect samples to support pesticide TMDL development.				

GIET KIVEK	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
From Hassayampa River to Centennial Wash 15070101 009 7 Miles	A D PBC - Inconclusive PBC - Inconclusive FC - Inconclusive Agl Inconclusive AgL - Inconclusive	Category 3 Inconclusive		
	E P A FC – Impaired	Category 5	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

Light blue highlights indicate EPA impairments based on EPA assessment and listing criteria. This listing may change when EPA reviews and approves the 2006/2008 impaired waters list. Such listings do not satisfy requirements established in ADEQ's Impaired Water Identification Rule; therefore, they are not included in the list of ADEQ's Impaired waters (Appendix B and Appendix C).

MONITORING USED IN THIS ASSESSMENT				
No Current Data		Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue		

DATA GAPS AND MONITORING NEEDS				
DISCUSSION OF PESTICIDE IMPAIRMENT	Evidence of potential pesticide impairment:			
	 A risk assessment completed in 2006 indicates that the fish consumption advisory for these pesticides should remain in effect. A fish consumption advisory issued in 1991 remains in effect. 			
MONITORING RECOMMENDATIONS	High Priority – Collect samples to support pesticide TMDL development.			

GILA RIVER	USE SUPPORT		OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
From Centennial Wash to Gillespie Dam 15070101 008 5.3 Miles	ADEQ	A&Wedw – Impaired PBC – Inconclusive FC – Attaining Agl Impaired AgL – Attaining	Category 5	Boron and selenium in the water column	Boron on list since 1992. Selenium was added in 2004
	E P A	FC – Impaired	Category 5	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 03/28/2000 – 05/19/2004			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
Above diversion at	USGS	18 total and dissolved metals:	18 samples: Ammonia,	18 <i>E. coli</i> bacteria	
Gillespie Dam	Ambient	Antimony, arsenic, barium,	total nitrogen,	18 Fluoride	
USGS #09518000		beryllium, boron, cadmium,	nitrite/nitrate, total	18 Total dissolved solids	
MGGLR167.44		chromium, copper, lead,	phosphorus, total	18 Suspended sediment	
100734		manganese, mercury, nickel,	Kjeldahl nitrogen,	concentration	
		selenium, silver, thallium, and zinc	dissolved oxygen, pH	18 Turbidity	

EXCEEDANC	ES		
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
Boron	1000 μg/L Agl	ALL 18 SAMPLES EXCEEDED Concentrations ranged from 1700 µg/L to 3080 µg/L	Remains impaired – 18 exceedances in 18 samples.
			Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue
E. coli bacteria	576 CFU/100 ml PBC	03/27/2003 >2675 CFU/100 ml	Inconclusive – 1 exceedance in the last 3 years of monitoring
Selenium	2.0 μg/L A&Wedw	14 exceedances (Too many to display) Concentrations ranged from <1 to 18 µg/L	Remains impaired – 14 of 18 samples exceeded the criterion. 8 of the measurements were 5.0 μ g/L or higher.

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
E. coli bacteria, pesticides in fish	Collected all core				
tissue	parameters				
DISCUSSION OF PESTICIDE II	MPAIRMENT	Evidence of potential pesticion	de impairment:		
		A risk assessment completed in 2006 indicates that the fish consumption advisory for these pesticides should remain in effective section.			
	A fish consumption advisory issued in 1991 remains in effect.				
		es to support development of TMDLs for			
		pesticides, boron, and selenium.			
		Collect <i>E. coli</i> bacteria due to the exceedance.			

From Gillespie Dam to Rainbow Wash 15070101 007 5.1 Miles E Q	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
	D FC - Inconclusive FC - Inconclusive	Category 3		
	P	Category 5	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

MONITORING USED IN THIS ASSESSMENT				
No Current Data		sh consumption advisory due to DDT, toxaphene, nd chlordane in fish tissue		

DATA GAPS AND MONITORING NEEDS			
DISCUSSION OF PESTICIDE IMPAIRMENT	USSION OF PESTICIDE IMPAIRMENT Evidence of potential pesticide impairment:		
	 A risk assessment completed in 2006 indicates that the fish consumption advisory for these pesticides should remain in effect. A fish consumption advisory issued in 1991 remains in effect. 		
MONITORING RECOMMENDATIONS	High Priority – Collect samples to support pesticide TMDL development.		

GILA RIVER From Rainbow Wash to	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
Sand Tank 15070101 005 16.9 Miles	A A&Wedw - Inconclusive PBC - Inconclusive FC - Inconclusive Agl Inconclusive AgL - Inconclusive	Category 3 Inconclusive		
	E FC – Impaired P A	Category 5	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

Light blue highlights indicate EPA impairments based on EPA assessment and listing criteria. This listing may change when EPA reviews and approves the 2006/2008 impaired waters list. Such listings do not satisfy requirements established in ADEQ's Impaired Water Identification Rule; therefore, they are not included in the list of ADEQ's Impaired waters (Appendix B and Appendix C).

MONITORING USED IN THIS ASSESSMENT				
No Current Data		Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue		

DATA GAPS AND MONITORING NEEDS			
DISCUSSION OF PESTICIDE IMPAIRMENT	Evidence of potential pesticide impairment:		
	 A risk assessment completed in 2006 indicates that the fish consumption advisory for these pesticides should remain in effect. A fish consumption advisory issued in 1991 remains in effect. 		
MONITORING RECOMMENDATIONS	High Priority – Collect samples to support pesticide TMDL development.		

GILA RIVER From Sand Tank to Painted Rocks Reservoir 15070101 001 18.7 Miles	USE S	SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
	A D E Q	A&Wedw – Inconclusive PBC – Inconclusive FC – Inconclusive AgI Inconclusive AgL – Inconclusive	Category 3 Inconclusive		
	E P A	FC – Impaired	Category 5	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

MONITORING USED IN THIS ASSESSMENT				
No Current Data			Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue	

DATA GAPS AND MONITORING NEEDS				
DISCUSSION OF PESTICIDE IMPAIRMENT	CUSSION OF PESTICIDE IMPAIRMENT Evidence of potential pesticide impairment:			
	 A risk assessment completed in 2006 indicates that the fish consumption advisory for these pesticides should remain in effect. A fish consumption advisory issued in 1991 remains in effect. 			
MONITORING RECOMMENDATIONS	High Priority – Collect samples to support pesticide TMDL development.			

HASSAYAMPA LAKE	USE SUPPORT	OVERALL ASSESSMENT	
15070103 3160 2 Acres	A&Wc – Inconclusive FBC – Inconclusive FC – Inconclusive DWS – Inconclusive	Category 3 Inconclusive	

MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATE: 05/08/2001			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
Inlet MGHAS - C 103432	Westin, Inc Special Inv.	1 total and dissolved metals: Antimony, arsenic, barium, beryllium, cadmium, chromium, copper, lead, manganese, mercury, nickel, selenium, silver, and zinc	None	1 Fluoride 1 Total dissolved solids	
		1 total metals only: Mercury			

EXCEEDANCES				
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS	
Copper (dissolved)	9.6 µg/L at 70 mg/L hardness A&Wc acute	05/08/2001 – 14.4 μg/L	Inconclusive – 1 exceedance in a 3-year period	
Lead	15 μg/L FBC	05/08/2001 – 25 μg/L	Inconclusive – Only sample exceeded the criteria.	

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
Copper and lead	Insufficient core parameters	Insufficient monitoring events.	Lab detection limits for selenium, and dissolved mercury were higher than A&Ww chronic criteria.		
MONITORING RECOMMENDATIONS		Medium Priority –Collect additional copper and lead data due to the exceedances. Collect additional core parameters to represent at least 3 seasons during an assessment period. Use lower lab detection limits for selenium, thallium, and dissolved mercury.			

HASSAYAMPA RIVER From headwaters to	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
Copper Creek 15070103 – 007A 11.0 Miles	A&Wc – Impaired FBC – Impaired FC – Attaining Agl – Impaired AgL – Impaired	Category 5 (pH) Impaired Category 4A (Cadmium, copper, zinc) Not Attaining	Cadmium, copper, zinc, and pH	Add pH. TMDL completed and approved in 2002 for cadmium, copper, and zinc

SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 09/27	7/2000 - 05/10/2001; 03	/04/2005	
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
Headwaters MGH\$R115.34 101151	ADEQ TMDL	58-69 total and dissolved: Cadmium, copper, and zinc	62 pH 41 Dissolved oxygen 8 Nitrite/nitrogen	7 Fluoride 7 Total dissolved solids	
Downstream of spring MGHSR114.54 101005	ADEQ TMDL	3-7 total and dissolved: Antimony, arsenic, barium, beryllium, chromium, manganese, nickel, silver 1-2 total and 0-2 dissolved: Boron, selenium, thallium 6 total and 2 dissolved (2 dates): Mercury	8 Total nitrogen 1 Total phosphorus		
Upstream of Wetland Mine MGH\$R113.96 103435	Westin, Inc Special inv.				
At Wetland Mine MGH\$R113.91 103436	Westin, Inc Special inv.				
Below Wetland Mine - Babble MGH\$R113.86 100942	ADEQ TMDL				
Above Hassayampa Lake MGH\$R113.60 103431	Westin, Inc Special inv.				
Above McCleur Mine tributary MGH\$R113.17 101067	ADEQ TMDL				
At McCleur Mine tributary MGHSR 113.16 101066	ADEQ TMDL				
Below McCleur Mine tributary MGH\$R113.15 101065	ADEQ TMDL				
Above Senator Mine MGHSR113.09 100465	ADEQ and Westin Special inv.				
At Senator Mine MGHSR113.01 101084	ADEQ TMDL				
Below Senator Mine MGHSR112.97 103355	Westin, Inc Special inv.				
Further below Senator Mine MGHSR112.91 100466	ADEQ TMDL				
At Whisper MGHSR111.40 100941	ADEQ TMDL				
At Jersey MGH\$R108.19 101195	ADEQ TMDL				

POLLUTANT	STANDARD	DATES	DESIGNATED USE SUPPORT
	UNIT	EXCEEDANCES	SUPPORTING EVIDENCE AND COMMENTS
	DESIGNATED USES		
Cadmium	50 μg/L – Agl, AgL 84 μg/L – FC	03/23/2001 – 157 μg/L 04/16/2001 – 56 μg/L	Attaining – Only 2 exceedances of the 50 μ g/L criterion and only 1 exceedance of the 84 μ g/L
	7 0	7 7 7 7 9	criterion in 12 samples (binomial)
Cadmium	14.1 µg/L at 322 mg/L hardness	11/07/2000 – 28 μg/L	Remains impaired – 10 exceedances during the last
(dissolved)	13.2 μg/L at 284 mg/L hardness	01/10/2001 – 35 μg/L	3 years of monitoring.
	13.7 μg/L at 294 mg/L hardness	02/13/2001 – 37 μg/L	
	19.1 μ g/L at >400 mg/L hardness	03/23/2001 – 161 μg/L	
	7.1 μ g/L at 161 mg/L hardness 19.1 μ g/L at >400 mg/L hardness	04/10/2001 – 23 μg/L 04/17/2001 – 52 μg/L	
	19.1 μ g/L at >400 mg/L hardness	05/10/2001 – 32 μg/L 05/10/2001 – 22.9 μg/L	
	19.1 μ g/L at >400 mg/L hardness	06/07/2001 – 45 μg/L	
	$19.1 \mu\text{g/L}$ at >400 mg/L hardness	08/07/2001 – 38 μg/L	
	$19.1 \mu\text{g/L}$ at >400 mg/L hardness	01/28/2002 – 28 μg/L	
	A&Wc acute		
Copper	500 μg/L – AgL	01/10/2001 – 2455 μg/L	Remains impaired – In 6 of 13 sampling events, the
	1300 μg/L – FBC	02/13/2001 – 2832 μg/L	criteria were exceeded (binomial).
		03/23/2001 – 1670 μg/L 04/10/2001 – 2147 μg/L	
		06/07/2001 – 2147 μg/L 06/07/2001 – 2062 μg/L	
		08/07/2001 – 1747 µg/L	
Copper (dissolved)	40.4 µg/L at 322 mg/L hardness	11/07/2000 – 4077 μg/L	Remains impaired – 9 exceedances in the last 3
	35.9 μ g/L at 284 mg/L hardness	01/10/2001 – 2504 μg/L	years monitored (13 sampling events).
	37.1 µg/L at 294 mg/L hardness	02/13/2001 – 2830 μg/L	
	12.2 µg/L at 90 mg/L hardness	03/23/2001 – 1520 μg/L	
	21.0 µg/L at 161 mg/L hardness	04/10/2001 – 2174 μg/L	
	49.6 µg/L at >400 mg/L hardness	04/17/2001 – 110 μg/L 05/10/2001 – 112 μg/L	
	49.6 μg/L at >400 mg/L	06/07/2001 – 1994 μg/L	
	hardness	08/07/2001 – 1730 μg/L	
	19.1 μ g/L at >400 mg/L hardness	, 0	
	19.1 μ g/L at >400 mg/L hardness		
Dissolved oxygen	A&Wc acute 6.0 mg/L	09/27/2000 – 5.1 mg/L	Attaining – Low dissolved oxygen is due to
Dissolved Oxygen	A&Wc	11/07/2000 – 3.1 mg/L	naturally occurring conditions of low flow and
	1.6	03/23/2001 – 4.9 mg/L	ground water upwelling.
Lead	15 μg/L	06/07/2001 – 16 μg/L	Inconclusive – Only 1 exceedance in 4 samples.
	FBC		(Binomial) Exceedance was only marginally over
»H	-6 F (I)	11/07/2000 – 3.4 SU	the criterion. Impaired – Exceeded criterion in 21 of 59 samples
pН	<6.5 SU A&Wc, FBC, AgI, AgL	1/10/2000 = 3.4 30 1/10/2001 = 3.6 SU	(during 7 of 13 sampling events) (Binomial)
	710W C, 1 D C, 7181, 7182	02/13/2001 – 4.0 SU	(during 7 of 15 sampling events) (binormal)
		03/23/2001 – 4.1 SU	
		04/10/2001 – 3.8 SU	
		06/07/2001 – 3.4 SU	
Selenium	20.00/1	08/07/2001 – 3.9 SU	Inconductive Evended evitation only ones during
Selenium	2.0 μg/L A&Wc chronic	05/09/2001 – 3.6 SU	Inconclusive – Exceeded criterion only once during the assessment period. Lab reporting limit was
	Active emorite		higher than criterion for all other analyses.
Zinc	10,000 μg/L	03/23/2001 – 15,300 μg/L	Attaining – Only 1 exceedance in 13 sampling
	Agl		events. (Binomial)
Zinc (dissolved)	291 µg/L at 293 mg/L hardness	02/10/2000 – 770 μg/L	Remains impaired – Criteria were exceeded in 7
	332 μ g/L at 342 mg/L hardness 316 μ g/L at 322 mg/L hardness	09/26/2000 – 510 μg/L 11/07/2000 – 2280 μg/L	times during the last 3 years of monitoring (12 of
		1 11/07/2000 - 2280 UQ/L	12 samples during the assessment period.)
	$379 \mu\text{g/L}$ at $>400 \text{mg/L}$ hardness	01/10/2001 – 3160 μg/L	
	$379 \mu g/L$ at >400 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness	01/10/2001 – 3160 μg/L 02/13/2001 – 3500 μg/L	
	$379 \mu\text{g/L}$ at $>400 \text{mg/L}$ hardness	01/10/2001 – 3160 μg/L	
	$379 \mu g/L$ at >400 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness	01/10/2001 – 3160 μg/L 02/13/2001 – 3500 μg/L 03/23/2001 – 13000 μg/L	
	$379 \mu g/L$ at >400 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness $175 \mu g/L$ at 161 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness	01/10/2001 – 3160 μg/L 02/13/2001 – 3500 μg/L 03/23/2001 – 13000 μg/L 04/10/2001 – 2080 μg/L 04/17/2001 – 5040 μg/L 05/10/2001 – 2040 μg/L	
	$379 \mu g/L$ at >400 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness $175 \mu g/L$ at 161 mg/L hardness $379 \mu g/L$ at >400 mg/L hardness	01/10/2001 – 3160 μg/L 02/13/2001 – 3500 μg/L 03/23/2001 – 13000 μg/L 04/10/2001 – 2080 μg/L 04/17/2001 – 5040 μg/L	

$379 \mu\text{g/L}$ at >400 mg/L hardness	03/04/2005 – 2400 μg/L
A&Wc acute	

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MISSING CORE MORE SAMPLES TO ASSESS PARAMETERS		MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
Lead, and selenium Insufficient <i>E. coli</i> bacteria and boron to assess FBC and AgI.			Lab detection limits for selenium and dissolved metals (cadmium, copper, mercury) were higher than A&Ww chronic criteria in at least 6 samples.		
MONITORING RECOMMENDATIONS		Medium Priority – Actions to reduce cadmium, copper, and zinc loadings to the stream will also correct pH; therefore, TMDL development is a low priority. Collect cadmium, copper, zinc, and pH samples to determine effectiveness of TMDL implementation strategies, once implemented. Collect samples during critical conditions when exceedances are likely to occur. Collect additional lead and selenium samples due to exceedances. Collect missing core parameters to represent at least 3 seasons during an assessment period.			

HASSAYAMPA RIVER	USE SUPPORT	OVERALL ASSESSMENT	
From Copper Creek to Blind Indian Creek 15070103 – 007B 20 Miles	A&Ww – Attaining FBC – Attaining FC – Attaining Agl Attaining AgL – Attaining	Category 1 Attaining all uses	

MONITORING USED IN THIS ASSESSMENT						
SITE NAMES	AGENCY	SAMPLING DATES: 02/02/2000 – 04/19/2005				
ID#	PURPOSE	NUMBER AND TYPES OF SAM	IPLES			
DATABASE #		Metals	Nutrients – Related	Other		
At Climax Mine MGH\$R102.01 101196	ADEQ TMDL	8-42 total and dissolved: Antimony, arsenic, barium, beryllium, cadmium, chromium,	20-39 samples: Ammonia, total nitrogen, nitrite/nitrate,	18 <i>E. coli</i> bacteria 20 Fluoride 18 Total dissolved solids		
At intermittent site MGH\$R095.83 101193	ADEQ TMDL	copper, lead, mercury, nickel, silver, thallium, and zinc	total phosphorus, total Kjeldahl nitrogen, pH, and dissolved oxygen	10 Suspended sediment concentration 18 Turbidity		
At gaging station MGH\$R092.07 100940	ADEQ TMDL	8-20 total and 0-1 dissolved: Boron, manganese				
Walnut Grove School MGHSR089.46 101004	ADEQ TMDL					
At Milk Creek MGH\$R086.26 101128	ADEQ TMDL					
Below Milk Creek MGH\$R085.79 100464	ADEQ Ambient					
At Blind Indian Creek MGH\$R083.94 101003	ADEQ TMDL					

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
Copper (dissolved)	9.9 µg/L at 72 mg/L hardness A&Ww acute	11/06/2000 – 84 μg/L	Attaining – No exceedances in the last 3 years of monitoring.			
Dissolved oxygen	6.0 mg/L A&Ww	02/02/2000 – 4.8 mg/L 09/08/2000 – 5.8 mg/L	Attaining – Low dissolved oxygen levels are due natural conditions and ground water upwelling.			
E. coli bacteria	235 CFU/100 ml FBC	06/04/2001 – 530 CFU/100 ml	Attaining – No exceedances in the last 3 years of monitoring.			
Zinc (dissolved)	88.7 µg/L at 72 mg/L hardness A&Ww acute	11/06/2000 – 190 μg/L	Attaining – No exceedances in the last 3 years of monitoring.			

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW ENOUGH		
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION			
<i>E. coli</i> bacteria	Collected all core		Lab detection limits for selenium and dissolved		
	parameters	metals (cadmium, mercury) were higher than			
			A&Ww chronic criteria in at least 11 samples.		
MONITORING RECOMMEN	DATIONS	Medium Priority – Collect <i>E. coli</i> bacteria samples due to exceedance.			
	Use lower lab detection limit for selenium and dissolved metals.		nit for selenium and dissolved metals.		

HASSAYAMPA RIVER	USE SUPPORT	OVERALL ASSESSMENT	
From Cottonwood Creek to Martinez Wash 15070103 – 004 32.1 Miles	A&Ww – Attaining FBC – Inconclusive FC – Attaining AgI Attaining AgL – Attaining	Category 2 Attaining some uses	

MONITORING USED IN THIS ASSESSMENT						
AGENCY PURPOSE	SAMPLING DATES : 02/11/2000 – 04/19/2005					
	NUMBER AND TYPES OF SAMP	LES				
	Metals	Nutrients – Related	Other			
ADEQ and USGS Ambient	16-24 total and dissolved: Antimony, arsenic, beryllium, cadmium, chromium, copper, lead, mercury, and zinc 8 total and dissolved: Barium, nickel, silver, thallium 8-20 total and 0-1 dissolved:	21-22 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	21 <i>E. coli</i> bacteria 21 Fluoride 19 Total dissolved solids 11 Suspended sediment concentration 21 Turbidity			
	AGENCY PURPOSE ADEQ and USGS	AGENCY PURPOSE SAMPLING DATES: 02/11/2000 - NUMBER AND TYPES OF SAMP Metals ADEQ and USGS Antimony, arsenic, beryllium, cadmium, chromium, copper, lead, mercury, and zinc 8 total and dissolved: Barium, nickel, silver, thallium	AGENCY PURPOSE SAMPLING DATES: 02/11/2000 - 04/19/2005			

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
E. coli bacteria	235 CFU/100 ml FBC	02/17/2004 – 480 CFU/100 ml	Inconclusive – Only 1 exceedance in a 3 year period.			

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
E. coli bacteria	Collected all core parameters		Lab detection limits for selenium and dissolved mercury were higher than A&Ww chronic criteria in at least 12 samples.		
MONITORING RECOMMENDATIONS		·	coli bacteria samples due to exceedance. for selenium and dissolved mercury.		

HASSAYAMPA RIVER	USE SUPPORT	OVERALL ASSESSMENT	
From Sols Wash to 8 miles below Wickenburg 15070103 – 002A 9.2 Miles	A&Ww – Attaining FBC – Inconclusive FC – Attaining AgL Attaining	Category 2 Attaining some uses	

MONITORING USED IN THIS ASSESSMENT						
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATES: 10/18/2001 – 04/05/2002				
DATABASE #	I OKI OJE	NUMBER AND TYPES OF SAMPLES				
		Metals	Nutrients – Related	Other		
At Nature Conservancy MGH\$R048.20 100462	ADEQ Ambient	3 total and dissolved: Antimony, arsenic, beryllium, cadmium, chromium, copper, zinc 3 total and 0-1 dissolved: Boron, lead, manganese, mercury 1 total and 1 dissolved: Barium, nickel, silver, thallium	3 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	3 <i>E. coli</i> bacteria 3 Fluoride 3 Total dissolved solids 3 Turbidity		

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
Dissolved oxygen	6.0 μg/L A&Ww	10/18/2001 – 3.0 mg/L 01/17/2002 – 3.4 mg/L 04/05/2002 – 2.9 mg/L	Attaining – Low dissolved oxygen due to natural conditions of low flow and ground water upwelling. Flow at 0.1 cfs.			
E. coli bacteria	235 CFU/100 ml FBC	04/05/2002 – 590 CFU/100 ml	Inconclusive – Only 1 exceedance in a 3 year period.			

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW		
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH		
E. coli bacteria	Collected all core		Lab detection limits for selenium and		
	parameters		dissolved mercury were higher than A&Ww		
			chronic criteria.		
MONITORING RECOMMEN	DATIONS	Medium Priority – Collect <i>E.</i>	coli bacteria samples due to exceedance.		
		Use lower lab detection limit	for selenium and dissolved mercury.		

HASSAYAMPA RIVER From Buckeye Canal to	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
Gila River 15070103 – 001B 2.3 Miles	A A&Ww – Inconclusive D FBC – Attaining E FC – Attaining Q AgL Attaining	Category 2 Attaining some uses		
	E P A FC – Impaired	Category 5	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

Light blue highlights indicate EPA impairments based on EPA assessment and listing criteria. This listing may change when EPA reviews and approves the 2006/2008 impaired waters list. Such listings do not satisfy requirements established in ADEQ's Impaired Water Identification Rule; therefore, they are not included in the list of ADEQ's Impaired waters (Appendix B and Appendix C).

SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATES: 11/01/2001 – 09/20/2002					
DATABASE #		NUMBER AND TYPES OF SAM	NUMBER AND TYPES OF SAMPLES				
		Metals	Nutrients – Related	Other			
Above Gila River MGHSR000.77 101197	ADEQ Ambient	4 total and dissolved: Antimony, arsenic, beryllium, cadmium, chromium, copper, zinc 4 total and 0-1 dissolved: Boron, lead, manganese, mercury	4 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	3 <i>E. coli</i> bacteria 4 Fluoride 4 Total dissolved solids 4 Turbidity			
		1 total and 0-1 dissolved: Barium, nickel, silver, selenium, thallium	dissolved oxygen, pH				

EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
			Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue		
Selenium	2.0 μg/L A&Ww chronic	11/01/2001 – 5.4 μg/L	Inconclusive – Only 1 exceedance during the assessment period. (Lab detection limit problems on other samples – see below.)		

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
Selenium, pesticides in fish tissue	Collected all core parameters		Lab detection limits for selenium and dissolved mercury were higher than A&Ww chronic criteria.		
DISCUSSION OF PESTICIDE IMPAIRMENT		consumption advis	de impairment: completed in 2006 indicates that the fish sory for these pesticides should remain in effect. In advisory issued in 1991 remains in effect.		
MONITORING RECOMMENDATIONS High Priority – Collect pesticides to support development of pestic TMDLs. Collect selenium samples due to exceedance. Use lower lab detect for selenium and dissolved mercury.			e to exceedance. Use lower lab detection limit		

INDIAN BEND WASH	USE SUPPORT	OVERALL ASSESSMENT	
From headwaters to Salt River 15060106B 179 4.8 Miles	A&We – Inconclusive PBC – Inconclusive	Category 3 Inconclusive	

MONITORING	MONITORING USED IN THIS ASSESSMENT						
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 01/12/2005 – 01/21/2005					
DATABASE #		NUMBER AND TYPES OF SAMPLES					
		Metals Nutrients – Related Other					
At 40 th Street MGIBW014.04 101520	USGS Special study	4 total metals only: Cadmium, copper, lead, and zinc and mercury	4 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH				

EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Lead	15 μg/L PBC	12/04/2001 – 25 μg/L 09/06/2002 – 38 μg/L 01/20/2003 – 25 μg/L	Inconclusive – 3 exceedances in 4 samples. (Binomial approach requires a minimum of 5 exceedances and 20 samples to assess as impaired.)		

DATA GAPS AND MONITORING NEEDS						
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH			
Lead	Insufficient dissolved cadmium, copper, zinc to assess A&We.					
MONITORING RECOMMENDATIONS		Medium Priority – Collect Collect core parameters to assessment period.	lead due to exceedances. represent at least 3 seasons during an			

KEARNY LAKE	USE SUPPORT	OVERALL ASSESSMENT
15050100 – 6666 8 Acres	A&Ww – Inconclusive FBC – Inconclusive FC – Inconclusive	Category 3 Inconclusive

MONITORING	MONITORING USED IN THIS ASSESSMENT						
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 06/15/2000 – 01/07/2003					
DATABASE #		NUMBER AND TYPES OF SAME	NUMBER AND TYPES OF SAMPLES				
		Metals	Nutrients – Related	Other			
Mid Lake MGKEA - B 102552	AGFD Ambient	3-9 total metals only: Arsenic, barium, cadmium, chromium, copper, lead, manganese, mercury	4-9 samples: Ammonia, total nitrogen, nitrite/nitrate, total	5 Fluoride 9 Total dissolved solids			
Boat ramp MCKEA - BR 102550	AGFD Ambient	nickel, silver, and zinc	phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH				
At inflow MCKEA - IN 102551	AGFD Ambient						

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
No Exceedances						

DATA GAPS AND MONITORING NEEDS						
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH			
	Insufficient <i>E. coli</i> bacteria, dissolved cadmium, copper, and zinc and total mercury to assess FBC, A&W, and FC		Lab detection limits for selenium and dissolved mercury were higher than A&Ww chronic criteria.			
MONITORING RECOMMENDATIONS			ore parameters to represent at least 3 seasons. limits for selenium and dissolved mercury.			

LAKE PLEASANT	USE SUPPORT	OVERALL ASSESSMENT	
15070102 1100 8000 Acres	A&Ww – Inconclusive FBC – Attaining FC – Attaining DWS – Attaining AgI – Attaining AgL – Attaining	Category 2 Attaining some uses	

MONITORING USE	MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 03/14/2000 – 09/24/2004				
DATABASE #		NUMBER AND TYPES OF SAMP	LES			
		Metals	Nutrients – Related	Other		
At dam MGPLE A 100067	ADEQ and U of A Ambient	15-23 total and 7-10 dissolved metals: Antimony, arsenic, barium, beryllium, boron, cadmium,	35-45 samples: Ammonia, total nitrogen, nitrite/nitrate,	3 <i>E. coli</i> bacteria 31 Fluoride 20 Total dissolved solids		
Mid lake MGPLE – B 100068	ADEQ and U of A Ambient	chromium, copper, lead, manganese, mercury, nickel, selenium, silver, and zinc	total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	26 Turbidity 10-15 Benzene, ethylbenzene, toluene,		
At riverine zone MGPLE – C 101708	ADEQ and U of A Ambient			xylene		
Castle Creek arm MGPLE - CSTL 102554	AGFD Ambient					
Agua Fria arm MGPLE – AGUA 102553	AGFD Ambient					
At marina MGPLE – MAR 101000	ADEQ and U of A Ambient					

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
Dissolved oxygen	6.0 mg/L A&Ww	11/26/2003 – 5.4 mg/L 09/24/2004 – 4.6 mg/L	Attaining – 2 exceedances in 15 sampling events (9 of 39 samples). (Binomial)			
pН	<6.5 SU A&Ww, FBC, AgL	09/05/2001 – 10.5 SU	Attaining – Only 1 exceedance in 15 sampling events (2 of 45 samples) (Binomial)			
Selenium	2.0 μg/L A&Ww chronic	05/29/2001 – 3.0 μg/L	Inconclusive – One exceedance during the assessment period.			

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW		
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH		
	Collected all core		Lab detection limits for selenium and		
	parameters		dissolved mercury were higher than A&Ww		
			chronic criteria in at least 8 samples.		
FISH TISSUE MONITORING			at a fish consumption advisory for mercury		
		may be issued based on edible fish tissue results exceeding 0.3 mg/kg. Resul			
		from a second round of monitoring are currently being analyzed.			
MONITORING RECOMMENDATIONS		Low Priority –Use lower lab detection limit for selenium and dissolved			
		mercury.			

LITTLE ASH CREEK	USE SUPPORT	OVERALL ASSESSMENT
15070102 039	A&Ww – Inconclusive PBC – Inconclusive	Category 3
17.7 Miles	FC – Inconclusive AgL – Inconclusive	Inconclusive

MONITORING	MONITORING USED IN THIS ASSESSMENT						
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATES: 04/18/2002					
DATABASE #		NUMBER AND TYPES OF SAMPLES					
		Metals	Nutrients – Related	Other			
Near Estler Peak MGLAS004.52 100578	ADEQ Ambient	1 total and dissolved: Antimony, arsenic, beryllium, cadmium, chromium, copper, zinc 1 total metals only: Boron, lead, manganese, mercury	1 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	1 <i>E. coli</i> bacteria 1 Fluoride 1 Total dissolved solids 1 Turbidity			

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
No Exceedances						

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
	Insufficient core parameters to assess designated uses	Insufficient monitoring events	Lab detection limit for selenium was higher than A&Ww chronic criteria.		
MONITORING RECOMMENDATIONS		Low Priority –Collect missing core parameters to represent at least 3 seasons during an assessment period. Use a lower lab detection limit for dissolved mercury.			

LYNX LAKE	USE SUPPORT	OVERALL ASSESSMENT	
15070102 0860 50 Acres	A&Wc – Attaining FBC – Inconclusive FC – Attaining DWS Inconclusive AgI – Attaining AgL – Attaining	Category 2 Attaining some uses	

MONITORING (MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 04/25/2000 – 05/23/2002				
DATABASE #		NUMBER AND TYPES OF SAM	1PLES			
		Metals	Nutrients – Related	Other		
At dam MGLYN - A 100037	ADEQ and AGFD Ambient Weston, Inc Special Inv.	3-6 total and dissolved metals: Antimony, arsenic, barium, beryllium, boron, cadmium, chromium, copper, lead, manganese, mercury, selenium,	3-7 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen,	1 <i>E. coli</i> bacteria 8 Fluoride 2 Total dissolved solids 6 Turbidity		
Mid lake MGLYN – B 100038	ADEQ Ambient	silver, and zinc	dissolved oxygen, pH			
At Lynx Creek inlet MGLYN – C 100039	Weston, Inc Special Inv					
At boat ramp MGLYN – BR 101399	ADEQ and AGFD Ambient					

EXCEEDANG	EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS				
Lead	15 μg/L FBC	03/09/2001 – 53 μg/L	Inconclusive – 1 exceedance in 3 sampling events. (Binomial)				
Manganese	980 μg/L DWS	04/25/2000 – 1073 µg/L 03/09/2001 – 2033 µg/L 04/29/2002 – 1280 µg/L 05/22/2002 – 2650 µg/L	Inconclusive – 4 exceedances in 5 sampling events. (Binomial requires a minimum of 5 exceedances and 20 samples to assess as impaired.)				

DATA GAPS AND MONITORING NEEDS						
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW			
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH			
Lead and manganese	Insufficient <i>E. coli</i>		Lab detection limit for dissolved mercury was			
	bacteria to assess FBC		higher than A&Ww chronic criteria.			
MONITORING RECOMMENDATIONS			ditional lead and manganese data due to the detection limit for dissolved mercury.			

MARTINEZ CANYON	USE SUPPORT	OVERALL ASSESSMENT	
15050100 – 080 9.5 Miles	A&Ww – Attaining FBC – Inconclusive FC – Attaining AgL – Attaining	Category 2 Attaining some uses	

MONITORING US SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 05/16/2002 – 05/27/2003			
DATABASE #		NUMBER AND TYPES OF SAME	PLES		
		Metals Nutrients – Related Other			
Below Martinez Mine MGMZC006.18 101349	ADEQ Ambient	5 total and dissolved metals: Antimony, arsenic, beryllium, cadmium, chromium, copper, and zinc 5 total and 0-1 dissolved: Boron, lead, manganese, mercury	5 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	5 <i>E. coli</i> bacteria 5 Fluoride 5 Total dissolved solids 4 Suspended sediment concentration 5 Turbidity	

EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Dissolved oxygen	6.0 mg/L A&Ww	05/16/2002 – 3.1 mg/L 11/20/2002 – 5.9 mg/L 03/26/2003 – 4.5 mg/L 05/27/2003 – 3.3 mg/L	Attaining – Low dissolved oxygen due to natural conditions of low flow and ground water upwelling. Flow between 0.01-0.05.		
Lead	15 μg/L FBC	01/21/2003 – 25 mg/L 03/26/2003 – 40 mg/L	Inconclusive – 2 exceedances in 5 samples. (Binomial approach requires a minimum of 5 exceedances in 20 samples to assess as impaired.)		

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
Lead	Collected all core parameters		Lab detection limits for selenium and dissolved mercury were higher than A&Ww chronic criteria.		
MONITORING RECOMMENDATIONS		·	ditional lead data due to the exceedances. s for selenium and dissolved mercury.		

MINERAL CREEK From Devil's Canyon	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
to Gila River 15050100 – 012B 19.6 Miles	A&Ww – Impaired FBC – Inconclusive FC – Inconclusive AgL – Attaining	Category 5	Selenium, copper, and low dissolved oxygen	Adding low dissolved oxygen. Added selenium in 2004. Mine under a consent decree to mitigate copper pollution.

MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATE: 01/10/2000 – 06/17/2005			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
At Indian Gardens MGMIN008.81 103331	ASARCO Effectiveness monitoring	217-218 total and dissolved metals: Antimony, arsenic, beryllium, cadmium, chromium,	218 samples: Nitrite/nitrate, pH, dissolved oxygen	217 Fluoride 217 Total dissolved solids	
At tunnel inlet MGMIN006.99 103332	ASARCO Effectiveness monitoring	copper, lead, nickel, selenium silver, thallium, and zinc		217 Turbidity	
At tunnel outlet MGMIN003.69 103333	ASARCO Effectiveness monitoring				
At channel outlet MGMIN002.65 103334	ASARCO Effectiveness monitoring				
At Highway 177 bridge MGMIN001.38 100472	ASARCO Effectiveness monitoring				

EXCEEDANCE	S		
POLLUTANT	STANDARD	DATES	DESIGNATED USE SUPPORT
	UNIT	EXCEEDANCES	SUPPORTING EVIDENCE AND COMMENTS
	DESIGNATED USES		
Only reviewed exceed	dances that occurred after extensive	e treatment initiated in 20	01.
Copper (dissolved)	8.0 μg/L at 58 mg/L hardness 6.7 μg/L at 48 mg/L hardness 9.1 μg/L at 66 mg/L hardness A&Ww acute	03/06/2003 – 12 μg/L 03/11/2004 – 17 μg/L 2/15/2005 – 20 μg/L	Remains Impaired – 3 exceedances during the last 3 years of monitoring. Copper exceedances occurred during high flows.
Dissolved oxygen	6.0 mg/L A&Ww	Too many to list here. Did not meet standards in 29 samples.	Impaired – Low dissolved oxygen in 29 of 218 samples (binomial). Cause of low dissolved oxygen is unknown, but may be due to natural conditions, such as groundwater upwelling.
Selenium	2.0 μg/L A&Ww chronic	35 sampling events – Too many to list here.	Remains Impaired – 35 exceedances during the assessment period. 28 were at or above 5 μ g/L.

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW		
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH		
	Insufficient <i>E. coli</i> and		Lab detection limits for dissolved metals		
	mercury to assess FBC		(cadmium, copper, lead, nickel, and		
	and FC.		silver) were higher than A&W chronic		
			criteria in at least 7 samples.		
MONITORING RECOMMEN	DATIONS		d dissolved oxygen samples to support		
		TMDL development. Collect copper samples to determine effectiveness of			
treatment. Use lower detection limits for disse			nits for dissolved metals. Collect missing		
core parameters to represent at least 3 seasons during an assessment per			ast 3 seasons during an assessment period.		

MINNEHAHA CREEK	USE SUPPORT	OVERALL ASSESSMENT
From headwaters Hassayampa Creek 15070103 029 12.7 Miles	A&Ww – Inconclusive FBC – Inconclusive FC – Inconclusive AgL – Inconclusive	Category 3 Inconclusive

MONITORING USED IN THIS ASSESSMENT					
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATE : 03/05/2005			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
Near Hassayampa River MGMHA000.24 102955	ADEQ TMDL	total and dissolved metal sample: Antimony, arsenic, barium, beryllium, boron, cadmium, chromium, copper, manganese, mercury, silver, and zinc total metals only: Lead and nickel	1 Dissolved oxygen and pH	1 Total dissolved solids	

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
No Exceedances						

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MONITORING NEEDS						
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH			
	Insufficient core parameters	Insufficient monitoring events	Lab detection limits for selenium and dissolved metals (lead, mercury, nickel) were higher than A&Wc chronic criteria.			
MONITORING RECOMMENDATIONS		Low Priority –Collect additional core parameters to represent at least 3 seasons during an assessment period. Use lower lab detection limits for selenium and dissolved metals.				

PAINTED ROCKS RESERVOIR	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
15070101 – 1020A 100 Acres (This is a flood retention basin)	A A&Ww – Inc FBC – Incond FC – Incond Q Agl – Incond AgL – Incond	lusive Inconclusive usive		
	E P A FC – Impaire	d Category 5 Impaired	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

Light blue highlights indicate EPA impairments based on EPA assessment and listing criteria. This listing may change when EPA reviews and approves the 2006/2008 impaired waters list. Such listings do not satisfy requirements established in ADEQ's Impaired Water Identification Rule; therefore, they are not included in the list of ADEQ's Impaired waters (Appendix B and Appendix C).

MONITORING USED IN THIS ASSESSMENT					
No Current Data			Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue		

DATA GAPS AND MONITORING NEEDS				
DISCUSSION OF PESTICIDE IMPAIRMENT	Evidence of potential pesticide impairment:			
	 A risk assessment completed in 2006 indicates that the fish consumption advisory for these pesticides should remain in effect. A fish consumption advisory issued in 1991 remains in effect. 			
MONITORING RECOMMENDATIONS	High Priority – Collect samples to support pesticide TMDL development.			

See also Painted Rock Lake assessment in the Colorado River – Lower Gila Watershed

PAPAGO PARK PONDS	USE SUPPORT	OVERALL ASSESSMENT
24 Acres	A&Ww – Inconclusive PBC – Inconclusive	Category 3
	FC – Inconclusive	Inconclusive

MONITORING USED IN THIS ASSESSMENT						
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATES: 12/20/2002 and 04/17/2003				
DATABASE #		NUMBER AND TYPES OF SAMP	LES			
		Metals	Nutrients – Related	Other		
At dam MGPAP - A 101047	ADEQ Ambient	2 total and dissolved: Antimony, arsenic, barium, beryllium, boron, cadmium, copper, lead, mercury, manganese, nickel, selenium, silver, and zinc 2 total and 0-1 dissolved: Chromium	2 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	2 <i>E. coli</i> bacteria 2 Fluoride 2 Turbidity		

EXCEEDANCES						
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
No Exceedances						

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
	Insufficient core parameters.	Insufficient sampling events	Lab detection limit for dissolved mercury was higher than A&Ww chronic criterion.		
MONITORING RECOMMENDATIONS		Low Priority –Collect missing core parameters to represent at least 3 seasons during an assessment period. Use a lower lab detection limit for dissolved mercury.			

POTTS CANYON	USE SUPPORT	OVERALL ASSESSMENT	
From headwaters to Queen Creek 15050100 – 1856 10.6 Miles	A&Ww – Inconclusive FBC – Inconclusive FC – Inconclusive	Category 3 Inconclusive	

MONITORING USED IN THIS ASSESSMENT						
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATE : 08/10/2005				
DATABASE #		NUMBER AND TYPES OF SAM	APLES			
		Metals	Nutrients – Related	Other		
Above Queen Creek MGPTC000.01 104438	ADEQ TMDL	1 total and dissolved: Cadmium, chromium, copper, mercury, and zinc	1 samples: Dissolved oxygen, and pH	1 Fluoride 1 Total dissolved solids 1 Suspended sediment concentration		
		1 total metals only: Arsenic, lead, manganese				

EXCEEDANCES	EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
Arsenic	50 μg/L FBC	08/10/2005 – 79 μg/L	Inconclusive – Only 1 sampling exceedance. (Binomial)			
Copper (dissolved)	29.3 µg/L at >400 mg/L hardness A&Ww chronic	08/10/2005 – 49 μg/L	Inconclusive – Only 1 exceedance during the assessment period. Exceedance occurred during a summer storm and may not represent chronic (4-day average) conditions.			
Lead	15 μg/L – FBC	08/10/2005 – 170 μg/L	Inconclusive – Only 1 exceedance. (Binomial)			
Mercury	0.6 μg/L FC	08/10/2005 – 1.1 μg/L	Inconclusive – Only 1 exceedance (Binomial)			
Suspended sediment concentration (SSC)	Geometric mean 80 mg/L A&Ww	08/10/2005 – 1859 mg/L	Inconclusive – Only 1 sampling date. Insufficient samples to assess, as need a minimum of 4 samples to calculate a geometric mean and compare to standard.			

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
Arsenic, copper, lead, mercury, and suspended sediment	Insufficient core parameters	Insufficient sampling events	Lab detection limits for selenium and dissolved mercury were higher that A&Ww chronic criteria.		
MONITORING RECOMMEN	MONITORING RECOMMENDATIONS Medium Priority –Collect arsenic, copper, lead, mercury, and su sediment concentration samples due to exceedances.		oles due to exceedances.		
Recommend using biocriteria assessments and bottom deposits implementation procedures in this reach, when they are adopted.					
Collect sufficient core parameters to represent at least 3 seasons of assessment period. Use lower lab detection limits for selenium an mercury.					

QUEEN CREEK From headwaters to Superior	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
WWTP discharge 15050100 – 014A 8.8 Miles	A&We – Impaired PBC – Attaining AgL – Attaining	Category 5	Copper	Copper on list since 2002. TMDL being developed.

MONITORING USE	MONITORING USED IN THIS ASSESSMENT				
SITE NAMES	AGENCY	SAMPLING DATE: 04/10/2003 – 08/10/2005			
ID#	PURPOSE	NUMBER AND TYPES OF SAMPLES			
DATABASE #		Metals	Nutrients – Related	Other	
Headwaters MGQEN045.93 103091	ADEQ TMDL	11-26 total and dissolved: Antimony, arsenic, beryllium, cadmium, chromium, copper,	15-25 samples: Nitrite/nitrate, pH, dissolved oxygen	7 <i>E. coli</i> bacteria 13 Fluoride 15 Total dissolved solids	
Below Omya Pump Station Spring MGQEN044.42 103092	ADEQ TMDL and Resolution Cu Effectiveness	lead, mercury, nickel, silver, thallium, and zinc 12 total and 4-5 dissolved:		5 Suspended sediment concentration 13 Turbidity	
Above Oak Flat MGQEN041.74 103093	ADEQ TMDL	Barium, boron, selenium 26 total and 1 dissolved:			
Below Oak Flat MGQEN041.34 103094	ADEQ TMDL	Manganese			
At boulder hole MGQEN040.17 103463	Resolution Copper Effectiveness				
Below Superior water tank MGQEN039.75 103564	ADEQ TMDL				
Magma Ave and Queen Creek MGQEN038.73 103095	ADEQ TMDL				
Below NPDES Permit discharge MGQEN037.09 103096	ADEQ TMDL				

EXCEEDANC	EXCEEDANCES				
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Copper (dissolved)	18.0 μ g/L at 76 mg/L hardness 8.7 μ g/L at 35 mg/L hardness A&We acute	12/29/2004 – 44 μg/L 08/10/2005 – 49 μg/L	Remains impaired – 2 exceedances during the last 3 years of monitoring. Exceedances are occurring at normal flows (0.6 cfs).		

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MONITORING NEEDS				
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW	
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH	
	All core parameters were			
	collected			
MONITORING RECOMMENDATIONS		High Priority -Collect copper	samples to support TMDL development.	

QUEEN CREEK From Superior WWTP discharge	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
to Potts Canyon 15050100 – 014B 5.9 Miles	A&Wedw – Impaired PBC – Inconclusive	Category 5	Copper	Copper on 303(d) List since 2004. TMDL being developed

MONITORING USI	D IN THIS A	ASSESSMENT		
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATE : 11/14/2002 – 08/30/2005		
DATABASE #		NUMBER AND TYPES OF SA	MPLES	
		Metals	Nutrients – Related	Other
Above Boyce Thompson Arboretum MGQEN034.66 100624	ADEQ Ambient and TMDL	4-7 total and dissolved: Antimony, arsenic, beryllium cadmium, chromium, copper, and zinc	4-7 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus,	4 <i>E. coli</i> bacteria 6 Fluoride 4 Total dissolved solids 5 Suspended sediment
State Park logger location MGQEN034.25 103544	ADEQ TMDL	5-7 total and 0-2 dissolved: Boron, lead, manganese, and mercury	nitrite/nitrate, pH, dissolved oxygen	concentration 4 Turbidity 2 Chlorine

POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
Chlorine	11 μg/L A&Wedw acute	03/31/2003 – 90 μg/L	Inconclusive – Only 1 exceedance in 2 samples.
Copper (dissolved)	49.6 µg/L at >400 mg/L hardness A&Wedw acute	11/14/2002 – 50 μg/L	Remains impaired – 1 exceedance during the last 3 years of monitoring.
Copper (dissolved)	29.3 µg/L at >400 mg/L hardness 29.3 µg/L at >400 mg/L hardness 23.5 µg/L at 310 mg/L hardness A&Wedw chronic	11/14/2002 – 50 µg/L 01/13/2003 – 37 µg/L 08/10/2005 – 33 µg/L	Remains impaired – 1 of these 3 exceedances (33 μ g/L) was during an elevated flow (2.3 cfs), so may not represent chronic conditions (4 day exposure). Therefore, 2 exceedances in a 3-year period.
Dissolved oxygen	3.0 mg/L (daytime) A&Wedw	05/19/2003 – 1.6 mg/L	Inconclusive – Only 1 exceedance in 7 samples. (Binomial) (Note: sample was collected at 11 am.)
Selenium	2.0 µg/L A&Wedw chronic	11/14/2002 – 5.8 μg/L	Inconclusive – Only 1 exceedance in the last 3 years of monitoring. (See note below about lab detection limits)

DATA GAPS AND MC	DATA GAPS AND MONITORING NEEDS				
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW		
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH		
Chlorine, dissolved oxygen,	Collected all core		Lab detection limit for selenium and dissolved		
and selenium	parameters		mercury were higher than A&Wedw chronic		
			criteria in 1 or more samples.		
MONITORING RECOMMENDATIONS		High Priority -Collect copper	samples to support TMDL development.		
		Collect chlorine, dissolved oxygen, and selenium samples due to exceedances.			
		Use lower detection limit for	selenium and dissolved mercury.		

QUEEN CREEK	USE SUPPORT	OVERALL ASSESSMENT	
From Potts Canyon to Whitlow Canyon 15050100 – 014C 8.0 Miles	A&Ww – Inconclusive FBC – Inconclusive FC – Inconclusive AgL – Inconclusive	Category 3 Inconclusive	

MONITORING USED IN THIS ASSESSMENT				
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING DATE : 08/10/2005		
DATABASE #		NUMBER AND TYPES OF SAMPLES		
		Metals	Nutrients – Related	Other
Queens Station MGQEN030.06 103098	ADEQ TMDL	1 total and dissolved: Cadmium, chromium, copper, mercury, and zinc	1 samples: Dissolved oxygen, and pH	1 Fluoride 1 Total dissolved solids 1 Suspended sediment concentration
		1 total metals only: Arsenic, lead, manganese		

EXCEEDANCES			
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
Arsenic	50 μg/L FBC	08/10/2005 – 52 μg/L	Inconclusive – Only 1 sampling exceedance. (Binomial)
Copper (dissolved)	24.6 µg/L at 190 mg/L hardness A&Ww acute	08/10/2005 – 39 μg/L	Inconclusive – Only 1 exceedance in 3-year period.
Mercury	0.6 μg/L FC	08/10/2005 – 1.1 μg/L	Inconclusive – Only 1 exceedance. (Binomial)
Suspended sediment concentration (SSC)	Geometric mean 80 mg/L A&Ww	08/10/2005 – 88 mg/L	Inconclusive – Although sample was marginally above the 80 mg/L criterion, there were insufficient samples to assess, as need a minimum of 4 samples to calculate a geometric mean and compare to standard. Also, the sample was collected during a monsoon rain event, so would not be included in the geometric mean calculation.

DATA GAPS AND MONITORING NEEDS				
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH	
Arsenic, copper, mercury, and suspended sediment	Insufficient core parameters	Insufficient sampling events	Lab detection limits for selenium and dissolved mercury were higher that A&Ww chronic criteria.	
MONITORING RECOMMEN	DATIONS	Medium Priority –Collect arsenic, copper, mercury, and suspended sedi concentration samples due to exceedances.		
	Recommend using biocriteria assessments and bottom deposits implementation procedures in this reach, when they are adopted.		•	
			eters to represent at least 3 seasons during an r lab detection limits for selenium and dissolved	

SALT RIVER	USE SUPPORT	OVERALL ASSESSMENT	
From Granite Reef Dam for 2 kilometers 15060106B-001A 1.6 Miles	A&Ww – Inconclusive FBC – Inconclusive FC – Inconclusive DWS – Inconclusive AgI – Inconclusive AgL Attaining	Category 2 Attaining some uses	

SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 07/19/2002 – 12/04/2003				
DATABASE #		NUMBER AND TYPES OF SAMP	LES			
		Metals	Nutrients – Related	Other		
At Granite Reef diversion dam MGSLR041.57 102769	AGFD Ambient	3-4 total metals only: Arsenic, barium, cadmium, chromium, copper, lead, manganese, selenium, and zinc	5-7 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	6 Total dissolved solids 2 Turbidity		

EXCEEDANG	EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
Arsenic	50 µg/L FBC, DWS	07/19/2002 – 148 μg/L*	Inconclusive – Only 1 exceedance in 4 samples. (Binomial requires a minimum of 5 exceedances and 20 samples to assess as impaired.) "This exceedance may be related to the Rodeo-Chediski fire (June 18th through July 7th) which led to increased flow in Salt River during the 2002 monsoon season.			
Barium	2000 μg/L DWS	07/19/2002 – 2780 μg/L*	Inconclusive – Only 1 exceedance in 4 samples. (Binomial) *See note above.			
Chromium	100 μg/L FBC, DWS	07/19/2002 – 184 μg/L*	Inconclusive – Only 1 exceedance in 4 samples. (Binomial) *See note above.			
Lead	15 μg/L FBC, DWS	07/19/2002 – 234 μg/L* 07/31/2002 – 44 μg/L*	Inconclusive – 2 exceedances in 4 samples. (Binomial) *See note above.			
Manganese	980 μg/L DWS	07/19/2002 – 7640 μg/L* 07/31/2002 – 1960 μg/L*	Inconclusive – 2 exceedances in 5 samples. (Binomial) *See note above.			
Nickel	140 μg/L DWS	07/19/2002 – 218 μg/L*	Inconclusive – Only 1 exceedance in 4 samples. (Binomial) *See note above.			

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MONITORING NEEDS							
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH				
Chromium and lead	Insufficient dissolved metals (cadmium, copper, and zinc), E. coli bacteria, mercury, fluoride, and boron to assess A&Ww, FBC, FC, DWS, Agl.						
MONITORING RECOMMEN	DATIONS	Medium Priority – Collect chromium and lead due to exceedances. Collect core parameters to represent at least 3 seasons during an assessment period.					

SALT RIVER	USE SUPPORT	OVERALL ASSESSMENT	
From 2 kilometers below Granite Reef Dam to Interstate 10 bridge 15060106B-001B 19 Miles	A&We – Inconclusive PBC – Inconclusive	Category 3 Inconclusive	

SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 01/12/2005 – 01/21/2005						
DATABASE #		NUMBER AND TYPES OF SAME	NUMBER AND TYPES OF SAMPLES					
		Metals Nutrients – Related Other						
At Priest Drive	AGFD	2 total metals only: Antimony,	2 samples: Ammonia,	2 <i>E. coli</i> bacteria				
USGS #09512165	Ambient	arsenic, beryllium, cadmium,	total nitrogen,	2 Fluoride				
MGSLR022.76		chromium, copper, lead, mercury,	chromium, copper, lead, mercury, nitrite/nitrate, total 2 Total dissolved solids					
101493		and zinc phosphorus, total 2 Turbidity						
		2 total metals only: Boron,	Kjeldahl nitrogen,	·				
		manganese, and selenium	dissolved oxygen, pH					

EXCEEDANCES							
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS				
No Exceedances							

DATA GAPS AND MONITORING NEEDS							
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH				
	Insufficient core parameters	Insufficient sampling events.					
MONITORING RECOMMENDATIONS		Low Priority – Collect suffi seasons during an assessme	cient core parameters to represent at least 3 ent period.				

SALT RIVER	USE SUPPORT	OVERALL ASSESSMENT	
From Interstate 10 bridge to 23rd Avenue WWTP discharge 15050106B-001C 7.9 Miles	A&We – Inconclusive PBC – Inconclusive	Category 3 Inconclusive	

MONITORING USED IN THIS ASSESSMENT						
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 07/19/2002 – 12/04/2003				
DATABASE #		NUMBER AND TYPES OF SAMPLES				
		Metals Nutrients – Related Other				
At 19th Avenue bridge MC\$LR013.36 102767	AGFD Ambient		1 sample: Ammonia, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	1 Total dissolved solids		

EXCEEDANCES							
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS				
No Exceedances							

DATA GAPS AND MONITORING NEEDS							
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH				
	Insufficient core parameters	Insufficient sampling events					
MONITORING RECOMMENDATIONS		Low Priority – Collect core during an assessment perio	parameters to represent at least 3 seasons d.				

SALT RIVER From 23rd Avenue WWTP		E SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
discharge to Gila River 15060106B-001D 14.1 Miles	ADEQ	A&Wedw – Attaining PBC – Attaining FC – Inconclusive AgI – Attaining AgL – Attaining	Category 2 Attaining Some Uses		
	E P A	FC – Impaired	Category 5	DDT, toxaphene, and chlordane in fish tissue.	DDT, toxaphene, and chlordane were listed by EPA in 2002.

Light blue highlights indicate EPA impairments based on EPA assessment and listing criteria. This listing may change when EPA reviews and approves the 2006/2008 impaired waters list. Such listings do not satisfy requirements established in ADEQ's Impaired Water Identification Rule; therefore, they are not included in the list of ADEQ's Impaired waters (Appendix B and Appendix C).

MONITORING US	ED IN THIS	ASSESSMENT		
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 11/20/2001	- 08/09/2002	
DATABASE #		NUMBER AND TYPES OF SAME	PLES	
		Metals	Nutrients – Related	Other
Below Tres Rios discharge MGSLR003.33 101265	ADEQ Ambient	4 total and dissolved metals: Antimony, arsenic, beryllium, cadmium, chromium, copper, mercury, and zinc	4 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen,	4 <i>E. coli</i> bacteria 4 Fluoride 4 Total dissolved solids 4 Turbidity 3 Chlorine
		4 total metals only: Boron, lead, and manganese	dissolved oxygen, pH	

EXCEEDANCES			
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
No Exceedances			Fish consumption advisory due to DDT, toxaphene, and chlordane in fish tissue

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MC	NITORING NEE	DS	
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW ENOUGH
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	
Pesticides in fish tissue	Collected all core		Lab detection limit for selenium was higher than
	parameters		A&W chronic criteria.
DISCUSSION OF PESTICIDE I	MPAIRMENT	Evidence of potential pestici	de impairment:
		 A risk assessment of 	completed in 2006 indicates that the fish
		consumption advi	sory for these pesticides should remain in effect.
		 A fish consumption 	n advisory issued in 1991 remains in effect.
MONITORING RECOMMEN	DATIONS	High Priority - Collect pestion	cides data to support TMDL development.
		Use a lower detection limit	for selenium.

SKUNK CREEK	USE SUPPORT	OVERALL ASSESSMENT	
From headwaters to Agua Fria River 15070102 003 30.4 Miles	A&Ww – Inconclusive FBC – Inconclusive FC – Inconclusive	Category 3 Inconclusive	

MONITORING U	SED IN THIS	ASSESSMENT		
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 11/29/200	2 – 03/16/2003	
DATABASE #		NUMBER AND TYPES OF SAM	PLES	
		Metals	Nutrients – Related	Other
At 79th Avenue, north bank MGSKU001.43 101521	USGS Special study	3 total metals only: Cadmium, copper, lead, mercury, and zinc	3 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	

EXCEEDANG	CES		
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
Lead	15 μg/L FBC	01/08/2003 – 18 μg/L	Inconclusive – 1 exceedance in 3 samples. (Binomial)

DATA GAPS AND MC	NITORING NEEDS		
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH
Lead	Insufficient dissolved metals (cadmium, copper, and zinc), <i>E. coli</i> bacteria, and mercury to assess A&Ww, FBC, and FC		
MONITORING RECOMMEN	DATIONS	exceedance.	ct additional lead data due to the to represent at least 3 seasons during an

SYCAMORE CREEK	USE SUPPORT	OVERALL ASSESSMENT	
From Tank Canyon to Agua Fria River 15070102 – 024B 17.6 Miles	A&Ww – Attaining FBC – Attaining FC – Attaining AgL – Attaining	Category 1 Attaining	

MONITORING US	SED IN THIS	ASSESSMENT		
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD: 12/21/2001	- 09/20/2002	
DATABASE #		NUMBER AND TYPES OF SAME	PLES	
		Metals	Nutrients – Related	Other
Above Sycamore Ranger Station MGSYD009.13 100704	ADEQ Ambient	4 total and dissolved metals: Antimony, arsenic, beryllium, cadmium, copper, and zinc 4 total and 0-2 dissolved: Boron, chromium, lead, manganese, mercury	4 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen, dissolved oxygen, pH	3 <i>E. coli</i> bacteria 4 Fluoride 4 Total dissolved solids 4 Turbidity

EXCEEDANC	ES		
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS
No Exceedances			

DATA GAPS AND MO	NITORING NEEDS	5	
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH
	Collected all core		Lab detection limit for selenium was higher
	parameters		than A&Ww chronic criteria.
MONITORING RECOMMENI	DATIONS	Low Priority – Use a lower la	b detection limit for selenium.

TEMPE TOWN LAKE	USE SUPPORT	OVERALL ASSESSMENT	Т
15060106B- 1588 220 Acres	A&Ww – Inconclusive FBC – Inconclusive	Category 2	
	FC – Attaining	Attaining Some Uses	

MONITORING USED IN THIS ASSESSMENT					
SITE NAMES	AGENCY	SAMPLING PERIOD : 03/27/2001 – 07/22/2004			
ID#	PURPOSE	Weekly sampling from 01/04/2	2001 – 03/27/2006		
DATABASE #		NUMBER AND TYPES OF SAN	APLES		
		Metals	Nutrients – Related	Other	
At downstream dam MGTTL - A 101316 Near upstream dam MGTTL - B	ADEQ and City of Tempe Ambient ADEQ and city of Tempe	72 total and 0-1 dissolved: Antimony, arsenic, barium, beryllium, boron, cadmium, chromium, copper, lead, manganese, mercury, nickel,	78 samples: Ammonia, total nitrogen, nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen.	352 <i>E. coli</i> bacteria 6 Fluoride 11 Total dissolved solids 1317 Turbidity	
101315	Ambient	selenium, silver, and zinc	Tycidum mitrogen.		
Mid lake MGTTL - MID 102452	ADEQ and AGFD Ambient		280 Dissolved oxygen 1332 pH		
Mid depth MGTTL – MDEP (not in ADEQ's database) Marina MCTTL – MAR (not in ADEQ's database) 50 feet off shore MCTTL – 50 (not in ADEQ's database)	City of Tempe Ambient (metals) City of Tempe Ambient (bacteria and metals) City of Tempe Ambient (field)				

POLLUTANT	STANDARD	DATES	DESIGNATED USE SUPPORT
	UNIT	EXCEEDANCES	SUPPORTING EVIDENCE AND COMMENTS
	DESIGNATED USES		
Dissolved oxygen	>6.0 mg/L	After treatment in 2002:	Attaining – 6 low dissolved oxygen samples out of
	A&Ww	07/15/2004 – 5.4 mg/L	280 samples (binomial). Dissolved oxygen was
		07/22/2004 – 4.1 mg/L	collected at only one of the City of Tempe sites (50
		07/29/2004 – 5.1 mg/L	feet off shore). It was also collected when ADEQ and
		08/05/2004 – 5.1 mg/L	AGFD monitored.
		10/22/2004 – 5.4 mg/L	(Copper sulfate has been added to the lake since
		08/29/2005 – 5.7 mg/L	2002 to control algal blooms.)
E. coli bacteria	235 CFU/100 ml	02/14/2003 – 1700 CFU/100 ml	Inconclusive – Although there were four exceedances
	FBC	01/25/2005 – 240 CFU/100 ml	of standards during the last 3 years of monitoring,
		07/31/2003 – 900 CFU/100 ml	weight-of-evidence does not support listing the lake
		09/11/2003 - 240 CFU/100 ml	as impaired. See discussion below.
pH (high	<9.0 SU	After treatment in 2002:	Attaining – Only 2 exceedances in 890 samples after
	A&Ww, FBC	01/09/2006 – 9.3 SU (2 sites)	treatment was begun in 2002.
		02/07/2006 – 9.3 SU	(Copper sulfate has been added to the lake since
			2002 to control algal blooms.)
Mercury	0.6 μg/L	08/02/2001 – 0.7 μg/L	Attaining – 3 of 72 samples exceeded the criterion.
	FC	12/06/2001 – 0.7 μg/L	(Binomial)
		06/06/2002 – 0.7 μg/L	

DATA GAPS AND MC	NITORING NEEDS	5		
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH	
	Insufficient dissolved metals to assess A&W (cadmium, copper, and zinc)		Lab detection limit for dissolved mercury was higher than A&Ww chronic criteria.	
DISCUSSION OF E. COLI BAC	· · · · · · · · · · · · · · · · · · ·	Although four exceedances occurred during the assessment period, ADEQ does not support listing this lake as "impaired" based on the following: 1. The exceedance on 2/14/2003 (1700 CFU) occurred when raging flood flows topped the upstream dam and entered the lake. The USGS gage on Indian Bend Wash recorded mean daily flow of 625 cfs (normal flow is 0 cfs). Such flood flows are naturally contaminated by bacteria. 2. The exceedances on 9/11/2003 and 1/25/2005 were both at 240 CFU. Both of these are below the 300 CFU screening value that must be exceeded for listing decisions. 3. Two of the exceedances (2/14/2003 and 1/25/2005) occurred during our coldest months when even incidental swimming while sailing is uncommon. 4. ADEQ has proposed changing its assessment methods for bacteria, so that the binomial method would be applied. Out of 352 samples, only 4 exceedances have occurred. 5. The City of Tempe is using the bacteria to determine when to restrict swimming. It monitors the lake weekly during the summer		
MONITORING RECOMMEN	DATIONS	· ·	re frequent and before any swimming events. to collect <i>E. coli</i> bacteria samples.	
			ers to represent at least 3 seasons during an ver lab detection limit for dissolved mercury.	

TURKEY CREEK	USE SUPPORT	OVERALL ASSESSMENT	
From headwaters to unnamed tributary at 341928/1122128 15070102 – 036A 9.1 Miles	A&Ww – Attaining FBC – Inconclusive FC – Inconclusive AgI – Inconclusive AgL – Attaining	Category 2 Attaining some uses	

MONITORING U	MONITORING USED IN THIS ASSESSMENT				
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 03/14/2000 – 12/19/2003			
DATABASE #		NUMBER AND TYPES OF SAMP	LES		
		Metals	Nutrients – Related	Other	
At Forest Road 261 MGTRK030.07 101523	ADEQ TMDL	3-9 total and dissolved metals: Arsenic, beryllium, cadmium, chromium, copper, lead, and zinc	7-9 samples: Dissolved oxygen and pH. 1 sample: total nitrogen,	1 Suspended sediment concentration	
At Forest Road 706 MCTRK029.80 101524	ADEQ TMDL	3 total and 0-2 dissolved: Boron	nitrite/nitrate, total phosphorus, total Kjeldahl nitrogen		
At Goodwin, AZ MGTRK024.35 101626	ADEQ TMDL	1-2 total and 0-2 dissolved: Antimony, manganese, mercury			
At Senator Weir MGTRK021.52 102519	ADEQ TMDL				
Upstream of 5000 MSL MGTRK021.44 102512	ADEQ TMDL				

EXCEEDANC	EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS			
Dissolved oxygen	<90% A&Ww	12/19/2003 – 58.17%	Attaining – Low dissolved oxygen due to natural conditions of low flow and ground water upwelling. Flow 0.003 cfs.			

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING	MISSING CORE	MISSING SEASONAL	DETECTION LIMITS NOT LOW		
MORE SAMPLES TO ASSESS	PARAMETERS	DISTRIBUTION	ENOUGH		
	Insufficient mercury, <i>E. coli</i> , and manganese to assess FC, FBC, and AgI.		Lab detection limits for selenium and dissolved metals (cadmium, copper, lead, mercury) were higher than A&Ww chronic criteria in at least 2 samples.		
MONITORING RECOMMENDATIONS		Low Priority – Collect core p an assessment period. Use low dissolved metals.	arameters to represent at least 3 seasons during wer lab detection limits for selenium and		

TURKEY CREEK From unnamed tributary at	USE SUPPORT	OVERALL ASSESSMENT	POLLUTANTS CAUSING IMPAIRMENT	IMPAIRMENT STATUS
341928/1122128 to Poland Creek 15070102 – 036B 21.0 Miles	A&Ww – Impaired FBC – Impaired FC – Inconclusive AgI – Attaining AgL – Impaired	Category 4A Not Attaining	Copper and lead	TMDL o approved by EPA, in 2008. Delist cadmium and zinc.

MONITORING US	MONITORING USED IN THIS ASSESSMENT				
SITE NAMES ID #	AGENCY PURPOSE	SAMPLING PERIOD : 02/08/2000 – 02/23/2004			
DATABASE #		NUMBER AND TYPES OF SAMPLES			
		Metals	Nutrients – Related	Other	
At trail 202 MGTRK016.12 102517 At corral	ADEQ TMDL ADEQ	17-46 total and dissolved metals: Arsenic, boron, cadmium, chromium, copper, lead, manganese, and zinc	20 Dissolved oxygen 46 pH 17 Total phosphorus 10 Nitrate/nitrite	4 Suspended sediment concentration 9 Cyanide	
MCTRK015.90 101538	TMDL	37 total and 5 dissolved: Mercury	1 Total nitrogen and total Kjeldahl nitrogen		
Upstream of Bear Creek MGTRK015.47 102511	ADEQ TMDL	3-6 total metals only: Beryllium			
North of Cleator, at Forest Road 93 MGTRK007.28 101083	ADEQ TMDL	1 total and dissolved: Antimony			
Crown King Road bridge MGTRK004.42 101627	ADEQ TMDL				
Below Golden Belt Mine MGTRK004.33 102518	ADEQ TMDL				
Below Golden Turkey Mine MGTRK003.89 102510	ADEQ TMDL				
At old bend below Golden Belt and Golden Turkey MGTRK003.71 101082	ADEQ TMDL				
At Silver Cord Mine MGTRK001.53 100587	ADEQ TMDL				
At Poland Creek MGTRK000.09 102513	ADEQ TMDL				

EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Arsenic	50 μg/L – FBC 200 μg/L – AgL 1450 μg/L – FC 2000 μg/L Agl	03/17/2003 – 2800 μg/L 08/14/2003 – 98 μg/L	Attaining – Exceeded the criteria in 2 of 17 events. (Binomial)		
Cadmium	50 μg/L – AgI, AgL 84 μg/L – FC	09/09/2003 – 170 μg/L	Attaining – Only 1 exceedance in 46 samples. (Binomial)		
Chromium	100 μg/L FBC	08/14/2003 – 147 μg/L	Attaining – 1 exceedance in 17 sampling events (1 in 30 samples). (Binomial)		

Copper	500 μg/L – AgL	08/15/2003 – 569 μg/L	Attaining – 1 exceedance in 19 sampling events (1 in 46 samples) (Binomial)
Copper (dissolved)	17.2 µg/L at 130 mg/L hardness 49.6 µg/L at >400 mg/L hardness A&Ww acute	08/15/2003 – 25 μg/L	Remains impaired – 1 exceedances in the last 3 years of monitoring
Dissolved oxygen	6.0 mg/L A&Ww	12/19/2003 – 4.9 mg/L	Attaining – Low dissolved oxygen due to natural conditions of low flow and ground water upwelling. (Flow 0.001 cfs.)
Lead	14 μg/L – FBC 100 μg/L – AgL	09/11/2002 – 103 μg/L 02/26/2003 – 564 μg/L 03/17/2003 – 4,800 μg/L 08/14/2003 – 1235 μg/L 08/21/2003 – 38 μg/L	Remains impaired – Criterion 14 μ g/L was exceeded in 5 of 20 sampling events (15 of 46 samples). Concentrations were greater than AgL criterion (100 μ g/L) in 4 of 20 sampling events. (Binomial)
Lead (dissolved)	61.8 µg/L at >400 mg/L hardness A&Ww acute	08/21/2003 – 110 μg/L	Remains impaired – 1 exceedance in last 3 years.
Mercury	0.6 μg/L FC	03/17/2003 – 0.76 μg/L 08/15/2003 – 0.9 μg/L	Inconclusive – 2 of 4 sampling events exceeded the criterion. (7 of 18 samples) (Binomial requires a minimum of 5 exceedances and 20 samples to assess as impaired.)
Suspended sediment concentration (SSC)	Geometric mean 80 mg/L A&Ww	13/17/2003 – 490 mg/L	Inconclusive – Exceeded criterion during only sampling event monitored for this parameters. This sample was collected during storm flows, so could not be used in calculating the geometric mean. Insufficient data to calculate a geometric mean.

DATA GAPS AND MONITORING NEEDS					
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH		
Mercury, SSC	Need <i>E. coli</i> bacteria to assess FBC.		Lab detection limits for dissolved metals (cadmium, copper, lead, mercury, zinc) were higher than A&Ww chronic criteria in at least 10 samples.		
DELIST CADMIUM AND ZINC		Only one exceedance of cadmium criteria in 45 sampling events. No exceedances of total or dissolved zinc in 45 sampling events. Samples were collected at multiple sites and represent various conditions of flow, including runoff events.			
MONITORING RECOMMENDATIONS		Collect metals data to d strategies, once implementals. Collect arsenic and susp Recommend using biocommend using biocommend using biocommend using biocommend using biocommend using biocommentation procedures.	determine effectiveness of TMDL implementation lented. Use lower lab detection limits for dissolved bended sediment samples due to the exceedances. Triteria assessments and bottom deposits lures in this reach, when they are adopted.		

UNNAMED TRIBUTARY	
TO LYNX CREEK	

From headwaters to Lynx Creek 15070102 -- 124 1.0 Miles

USE SUPPORT	OVERALL ASSESSMENT
A&Wc – Inconclusive FBC – Inconclusive	Category 3
FC – Inconclusive	Inconclusive

MONITORING USED IN THIS ASSESSMENT				
SITE NAMES	AGENCY	SAMPLING DATE: 05/11/2001		
ID#	PURPOSE	NUMBER AND TYPES OF SAMPLES		
DATABASE #		Metals	Nutrients – Related	Other
Above Sheldon waste rock MGULN000.75	Weston Inc Special inv	6 dissolved metal sample at 6 sites: Antimony, arsenic, barium,	None	6 Fluoride 6 Total dissolved solids
103428	for EPA	beryllium, cadmium, chromium,		o rotal dissolved solids
At Sheldon waste rock MGULN000.70 103429	Weston Inc Special inv for EPA	copper, lead, manganese, mercury, nickel, silver, thallium, and zinc		
Below Sheldon waste rock MGULN000.64 103430	Weston Inc Special inv for EPA	(All sites sampled once on the same date.)		
Upstream of Blue John trib. MGULN000.23 103419	Weston Inc Special inv for EPA			
At Blue John tributary MGULN000.16 103420	Weston Inc Special inv for EPA			
Downstream of Blue John trib MGULN000.11 103421	Weston Inc Special inv for EPA			

EXCEEDANCES					
POLLUTANT	STANDARD UNIT DESIGNATED USES	DATES EXCEEDANCES	DESIGNATED USE SUPPORT SUPPORTING EVIDENCE AND COMMENTS		
Cadmium (dissolved)	19.12 µg/L at >400 mg/L hardness A&Wc acute	05/11/2001 – 135 μg/L	Inconclusive – Only 1 sampling event with an exceedance (5 sites). High magnitude noted.		
Cadmium	84 μg/L FC	05/11/2001 – 135 μg/L	Inconclusive – Only 1 sampling event with an exceedance (2 sites). (Binomial)		
Copper (dissolved)	49.6 µg/L at >400 mg/L hardness A&Wc acute	05/11/2001 – 22,200 μg/L	Inconclusive – Only 1 sampling event with an exceedance (5 sites). High magnitude noted.		
Copper	1300 μg/L FBC	05/11/2001 – 22,200 μg/L (dissolved portion)	Inconclusive – Only 1 sampling event with an exceedance (5 sites). (Binomial)		
Zinc (dissolved)	379.3 μ g/L at >400 mg/L hardness A&Wc acute	05/11/2001 – 8730 μg/L	Inconclusive – Only 1 sampling event with an exceedance (5 sites). High magnitude noted.		

Pollutant: Assume "total" concentration, unless shown as dissolved.

DATA GAPS AND MONITORING NEEDS						
EXCEEDANCES NEEDING MORE SAMPLES TO ASSESS	MISSING CORE PARAMETERS	MISSING SEASONAL DISTRIBUTION	DETECTION LIMITS NOT LOW ENOUGH			
Cadmium, copper, and lead	Insufficient dissolved oxygen and <i>E. coli</i> bacteria to assess A&Wc and FBC.		Lab detection limits for selenium and dissolved mercury were higher than A&Wc chronic criteria.			
MONITORING RECOMMENDATIONS		Medium Priority –Collect cadmium, copper, and zinc samples due to the exceedances. Use lower lab detection limits for selenium and dissolved mercury. Collect missing core parameters to represent at least 3 seasons.				